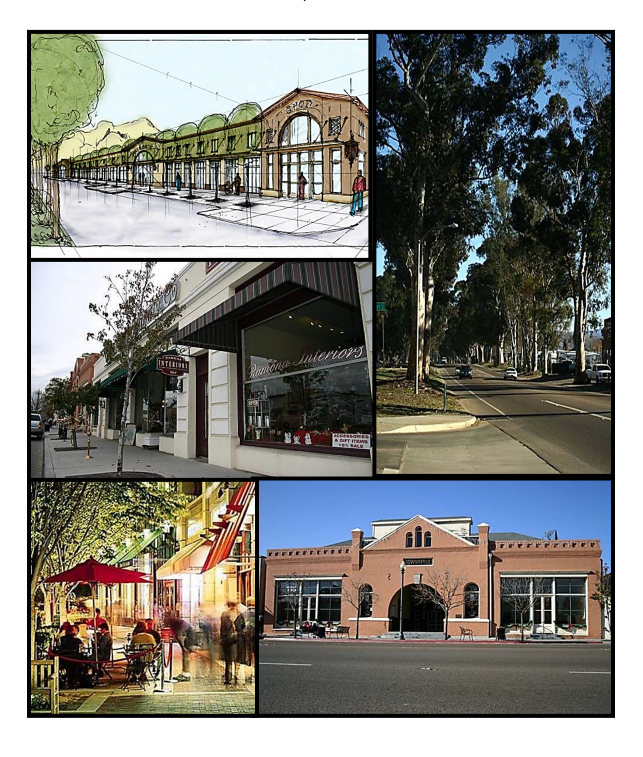
RAMONA VILLAGE CENTER FORM-BASED CODE

July 2014





[THIS PAGE LEFT INTENTIONALLY BLANK]

Ramona Village Center Regulations | July 2014

Acknowledgements

County of San Diego

Honorable Supervisor Dianne Jacob - District 2

Department of Planning & Development Services Director Mark Wardlaw

California Department of Transportation

This Plan was made possible through the Caltrans Transportation Planning Grant Program

Ramona Village Committee Members

Rob Lewallen Chair Design Review Board
Carol Fowler Vice Chair Chamber of Commerce
Torry Brean Secretary Community Planning Group

Greg Roberson Design Review Board

Dawn Perfect Ramona Unified School Board / Citizen Representative

Ron Rodolff Chamber of Commerce
Bob Stoody Ramona Unified School Board

Steve Powell Member at Large

Paul Stykel Community Planning Group

Jim Robinson Municipal Water District Board of Directors (former)

Jim Cooper Community Planning Group

Ramona Community Planning Group Members

Jim Piva, Chairman

The many residents of Ramona who participated in the workshops and meetings

Consultant Team

Howard Blackson Project Manager - PlaceMakers

Geoff Dyer Urban Design Professional - PlaceMakers Nathan Norris Implementation Expert - PlaceMakers

Steve Price Illustrator - Urban Advantage Leo Casas Architect — Braulio Casas Architect

AJ Remen Charrette Coordinator

ADOPTED: County Board of Supervisors July 30, 2014 (2)

8739 STORMWATER MANAGEMENT TABLE 2.4 RM-V5 SUMMARY TABLE

TABLE 2.7 SIGN STANDARDS

TABLE 2.5 ENCROACHMENT SPECIFICATIONS

TABLE 2.6 DESIGN STANDARDS ILLUSTRATED

8740 PRIVATE FRONTAGES

8741 DESIGN STANDARDS

8743 SIGNAGE

8745 LIGHTING

TABLE OF CONTENTS 8747 FENCING **TABLE 2.8 FENCING STANDARDS** 8700 General Administration and Process 8749 SHARED CIVIC SPACE **GENERAL PROVISIONS** 8701 TABLE 2.9 SHARED CIVIC SPACE 8702 PERMITTED USES DETERMINE PLAN PROCESS 8703 SITE PLAN PERMIT REQUIREMENTS 8750 RM-V4 General Zoning District 8704 SITE PLAN PERMIT PROCESS EXEMPTIONS 8751 LOT 8705 **EXCEPTIONS** 8752 BUILDING AND LAND USE SEQUENCE OF ENTITLEMENT DETERMINATION 8706 TABLE 3.0 PERMITTED USES **DESIGN REVIEW CHECKLIST PROCESS** 8708 8753 PARKING AND STORAGE MAP 1 VILLAGE CENTER SUB-AREAS TABLE 3.1 REQUIRED PARKING SPACES MAP 2 VILLAGE CENTER ZONING DISTRICT MAP TABLE 3.2 SHARED PARKING MULTIPLIER TABLE 3.3 PARKING PLACEMENT STANDARDS 8710 Sub-Area General Standards 8754 BUILDING PLACEMENT **GENERAL INTENT** 8755 BUILDING HEIGHT 8713 SUB-AREAS 8757 DESIGN STANDARDS MAP 3 - COLONNADE ZONING DISTRICT MAP 8759 LANDSCAPE **COLONNADE SUB-AREA INTENT** 8760 STORMWATER MANAGEMENT TABLE 1.0 COLONNADE DESIGN STNDS - ACCESS TABLE 3.4 RM-V3 SUMMARY TABLE TABLE 1.1 COLONNADE DESIGN STNDS - BUILDINGS 8761 PRIVATE FRONTAGES MAP 4 - PASEO ZONING DISTRICT MAP TABLE 3.5 ENCROACHMENT SPECIFICATIONS PASEO SUB-AREA INTENT 8763 SIGNAGE TABLE 1.2 PASEO DESIGN STNDS - ACCESS TABLE 3.6 SIGN STANDARDS TABLE 1.3 PASEO DESIGN STNDS - BUILDINGS 8765 LIGHTING MAP 5 - OLD TOWN ZONING DISTRICT MAP 8767 FENCING **OLD TOWN SUB-AREA INTENT** TABLE 3.7 FENCING STANDARDS TABLE 1.4 OLD TOWN DESIGN STNDS - ACCESS 8769 SHARED CIVIC SPACE TABLE 1.5 OLD TOWN DESIGN STNDS - BUILDINGS TABLE 3.8 SHARED CIVIC SPACE 8720 ZONING DISTRICT 8721 LOTS IN MULTIPLE ZONING DISTRICTS 8770 RM-V3 Edge Zoning District TABLE 1.6 ZONING DISTRICTS ILLUSTRATED 8771 LOT 8723 LOT 8772 BUILDING AND LAND USE TABLE 1.7 LOT LAYER SUMMARY TABLE 4.0 PERMITTED USES 8725 BUILDING PLACEMENT 8773 PARKING AND STORAGE TABLE 1.8 BUILDING PLACEMENT ON THE LOT TABLE 4.1 REQUIRED PARKING SPACES 8727 BUILDING HEIGHT TABLE 4.2 SHARED PARKING MULTIPLIER TABLE 1.9 BUILDING HEIGHT ILLUSTRATED TABLE 4.3 PARKING PLACEMENT STANDARDS 8729 PRIVATE FRONTAGES TABLE 1.10 PRIVATE FRONTAGES 8775 BUILDING PLACEMENT 8777 BUILDING HEIGHT 8779 DESIGN STANDARDS 8730 RM-V5 Center Zoning District 8780 LANDSCAPE 8731 LOT 8781 STORMWATER MANAGEMENT 8732 BUILDING AND LAND USE TABLE 4.4 RM-V3 SUMMARY TABLE TABLE 2.0 PERMITTED USES 8783 PRIVATE FRONTAGES 8733 PARKING AND STORAGE TABLE 4.5 ENCROACHMENT SPECIFICATIONS TABLE 2.1 REQUIRED PARKING SPACES 8785 SIGNAGE TABLE 2.2 SHARED PARKING MULTIPLIER TABLE 4.6 SIGN STANDARDS TABLE 2.3 PARKING PLACEMENT STANDARDS 8787LIGHTING 8734 BUILDING PLACEMENT 8789 FENCING 8735 BUILDING HEIGHT TABLE 4.7 FENCING STANDARDS 8737 LANDSCAPE

PART EIGHT: 8700 Ramona Village Center Regulations

8790 RM-V2 Rural Zoning District 8792 BUILDING AND LAND USE TABLE 5.0 PERMITTED USES 8793 PARKING AND STORAGE TABLE 5.1 REQUIRED PARKING SPACES TABLE 5.2 PARKING PLACEMENT STANDARDS 8795 BUILDING PLACEMENT 8797 BUILDING HEIGHT 8799 DESIGN STANDARDS 8800 LANDSCAPE 8801 STORMWATER MANAGEMENT TABLE 5.3 RM-V1 SUMMARY TABLE 8803 PRIVATE FRONTAGES TABLE 5.4 ENCROACHMENT SPECIFICATIONS 8805 SIGNAGE TABLE 5.5 SIGN STANDARD 8807 LIGHTING 8809 FENCING TABLE 5.6 FENCING STANDARDS 8810 RM-V1 Natural Zoning District 8811 LOT 8812 BUILDING AND LAND USE TABLE 6.0 PERMITTED USES 8813 PARKING AND STORAGE TABLE 6.1 REQUIRED PARKING SPACES TABLE 6.2 PARKING PLACEMENT STANDARDS 8815BUILDING PLACEMENT 8817 BUILDING HEIGHT 8819 DESIGN STANDARDS 8820 LANDSCAPE 8821 STORMWATER MANAGEMENT TABLE 6.3 RM-V1 SUMMARY TABLE 8823 PRIVATE FRONTAGES TABLE 6.4 ENCROACHMENT SPECIFICATIONS 8825 SIGNAGE **TABLE 6.5 SIGN STANDARDS** 8827 LIGHTING 8829 FENCING

TABLE 6.6 FENCING STANDARDS

8830 Public: Civic Design Standards **BUILDING FORM AND LAND USE** 8835 **SIGNAGE PARKING** 8837 8840 LANDSCAPE 8843 LIGHTING 8845 CIVIC SPACE 8847 STORMWATER MANAGEMENT TABLE 7.0 CIVIC DISTRICT PERMITTED USES TABLE 7.1 CIVIC DISTRICT TYPES MAP 6 - PASEO CIVIC DISTRICT MAP 7 - OLD TOWN CIVIC DISTRICT 8850 Public: Thoroughfare Design Standards **GENERAL INTENT** MAP 8 THOROUGHFARE MAP 8853 TRAVEL WAY 8855 **PUBLIC FRONTAGE** 8857 PRIVATE FRONTAGE IMPROVEMENT REQUIREMENTS TABLE 8.0 STATE ROUTE 67/78 TABLE 8.1 BOULEVARD TABLE 8.2 MAJOR ROAD TABLE 8.3 LIGHT COLLECTOR TABLE 8.4 COMMUNITY COLLECTOR **TABLE 8.5 ALLEY** TABLE 8.6 TYPE D SPECIAL PATHWAY TABLE 8.7 APPROVED STREET TREE LIST TABLE 8.8 STREET TREE PLANNING PATTERN TABLE 8.9 STREET LIGHTS TABLE 8.10 RESERVED TABLE 8.11 PEDESTRIAN CROSSINGS

8860 Definitions



[THIS PAGE LEFT INTENTIONALLY BLANK]

8700 General Administration and Process

8701 General Provisions

8702 Permitted Uses Determine Plan Process

8703 Site Plan Permit Requirements 8704 Site Plan Permit Process Exemptions 8705 Exceptions

8706 Sequence to Entitlement Determination 8708 Design Review Checklist Exemption Process

Map 1 Village Center Sub-Areas

Map 2 Village Center Zoning District Map

8701 General Provisions

The Ramona Village Center regulations apply to the area identified in the Ramona Community Plan as the Village Center and are intended to preserve and promote the character of Ramona while creating a balanced automobile, bicycling, and pedestrian friendly environment for residents, business owners and visitors. These regulations are also intended to encourage the continuation and growth of the established equestrian and agricultural character of Ramona while promoting the economic development of the Ramona Village Center. The following General Provisions shall apply to the Ramona Village Center Regulations:

- a. Where the provisions of a section of the San Diego County Zoning Ordinance are in conflict with the requirements of this section, the requirements of this section shall apply.
- b. The diagrams and illustrations within this Section, unless specifically noted as advisory, are considered regulatory in nature and are legally binding.
- c. The definition of a term in this Section shall take precedence over definitions of the same term elsewhere in the San Diego County Zoning Ordinance.
- d. The term *shall* denotes a specific requirement, while the term *should* is intended to be a primary consideration incorporated into plans or accompanied with a clear rational as to why its standards or specifics were not followed.
- e. The Ramona Village Center regulations will be updated on an annual basis to provide on-going clarification and address Code discrepancies discovered during implementation of the Ramona Village Center regulations.

8702 Permitted Uses Determine Site Plan Process

- a. A Site Plan permit is necessary to determine Zoning Ordinance conformance for San Diego County Department of Public Works to construct public thoroughfares, Department of General Services, and Department of Parks and Recreation to construct public Civic Spaces within the Ramona Village Center.
- b. A Site Plan permit is necessary to entitle new Land Uses on private Lots, owned by private land owner(s) or representatives of land owner(s), through either a ministerial or a discretionary review process within the Ramona Village Center.
- c. A Ministerial Site Plan permit is necessary to determine Design Standard conformance for any new building construction, Lot Subdivision, and/or a significant remodel.
- d. The Site Plan process, "by Right," "Administrative Permit" and/or "Major/Minor Use Permit," is determined by the proposed single or combination of Land Uses listed on Tables 2.0, 3.0, 4.0, 5.0 and 6.0 PERMITTED USE TYPES.
- e. Permitted Uses for Lots and buildings are listed on Table(s) 2.0 6.0 PERMITTED USE TYPES.
 - i. Uses permitted "by Right" are permitted without the requirement for a discretionary use permit but are subject to all other applicable regulations.
 - ii. Uses permitted "by Administrative Permit" require the submission and approval of an Administrative Permit application subject to the regulations of §7050-7099 ADMINISTRATIVE PERMIT PROCEDURE of the San Diego County Zoning Ordinance.
 - iii. Uses permitted "by Minor Use Permit" require the submission and approval of a Minor Use Permit application subject to the regulations of §7350-7399 USE PERMIT PROCEDURE of the San Diego County Zoning Ordinance.
 - iv. Uses permitted "by Major Use Permit" require the submission and approval of a Major Use Permit application subject to the regulations of §7350-7399 USE PERMIT PROCEDURE of the San Diego County Zoning Ordinance.

8703 Site Plan Permit Requirements

- A Building permit shall not be issued for development or redevelopment on a private lot prior to the submittal and approval of a Site Plan, in compliance with the standards of this Section and subject to the regulations of §7150- 7199 SITE PLAN REVIEW PROCEDURES of the San Diego County Zoning Ordinance unless an Exception to the site plan is granted.
- b. A Site plan submitted under this Section shall be prepared by the land owner or a representative of the land owner, and shall be reviewed administratively by the County of San Diego Planning and Development Services (PDS) Director subject to the regulations of §5750-5799 COMMUNITY DESIGN REVIEW AREA REGULATIONS and §7150-7199 SITE PLAN REVIEW PROCEDURES of the San Diego County Zoning Ordinance.
- c. The following mapping requirements are in addition to §8703.b Site Plan submittal procedures:
 - i. One (1) Site Plan submittal map shall include the proposed Lots and Building(s) to-scale and centered in plan view with all surrounding property lines, easements, thoroughfares, building footprints, and primary building frontages that illustrate primary building entrances for 300 feet.

- ii. One (1) Site Plan submittal map shall include a to-scale colored elevation graphic and color boards illustrating the primary building frontage of the subject property with its adjacent existing building frontages for 150 feet along all sides of the proposed building and site.
- iii. One (1) Site Plan submittal map shall include a to-scale and detailed Landscape Plan of the subject property with its adjacent existing building frontages for 150 feet along all sides of the proposed building and site.
- d. An existing building that does not conform to the provisions of this Section is considered non-conforming and may be continued in such Land Use until a Site Plan Permit is requested, at which time the provisions of this Section shall apply.

8704 Site Plan Permit Process Exemptions

The Director under any of the following circumstances may grant an Exemption from the Site Plan Permit requirement of §8702:

- a. Existing Permit Exemption. All of the purposes and requirements of the Site Plan permit process have been fulfilled by an existing approved discretionary permit.
- b. Concurrent Permit Exemption. All of the purposes and requirements of the Site Plan permit process will be fulfilled by a concurrent discretionary permit that will be reviewed by the Ramona Community Planning Group (RCPG).
- c. Minor Project Exemption. The Director determines that a proposed project is minor in nature, as defined in§5757(a)(3) and §7156(b) of the San Diego County Zoning Ordinance, and that subjecting it to the Site Plan review process would not materially contribute to the attainment of the community design objectives and guidelines as set forth in this Section. In making a decision on such Site Plan permit exemption, due consideration shall be given to the recommendation of the RCPG. Such recommendation shall be in writing, signed by the Chairperson, and shall be accompanied by a copy of the project plans upon which the recommendation was based.
- d. Design Review Checklist Exemption. The Director determines that the project complies with the standards set forth in the Design Review Checklist. In making a decision on such Site Plan permit exemption pursuant to Zoning Ordinance Section 5757(a)(4), due consideration shall be given to the recommendation of the RCPG. Such recommendation shall be in writing, signed by the Chairperson and shall be accompanied by a copy of the Ramona Village Center Form Based Code Checklist and stamped project plans upon which the recommendation was based.
- e. A request for a Site Plan permit(s) exemption based on compliance with subsections §8704(c) and §8704(d) shall be transmitted by the Director to the RCPG. If the Director does not receive an RCGP recommendation within 45 working days, such as an approval, denial, or reasonable time extension request, following the RCPG's initial application submission the Director may make a decision without the RCPG's recommendation.
- f. No building permit shall be issued for a project for which the Site Plan permit exemption has been granted except pursuant to plans bearing the Director's stamp granting such exemption. No deviation from aspects of such plans, beyond the allowances of §7609 of the San Diego County Zoning Ordinance. Minor Deviations pertinent to the Ramona Village Center Regulations, such as materials, colors, architectural details, landscaping, and site design, shall be permitted without prior recommendation of the appropriate RCPG, Ramona Design Review Board (RDRB), and approval of the Director.

8705 Exceptions

An Exception to the requirements of this Section may be granted in the following manner:

- a. A request for Exception shall only be permitted as specifically indicated in this Section.
- b. An exception to the requirements of this section may only be processed in conjunction with a Site Plan permit subject to the regulations of §7150-7199 SITE PLAN REVIEW PROCEDURES of the San Diego County Zoning Ordinance As part of the Site Plan permit application, the applicant shall provide the following:
 - i. Specific Exception(s) requested to include a citation from this Section as to why the Exception is being sought.
 - ii. Maps, text, drawings, and/or statistical data related to the requested Exception(s).
- c. No Exception shall be approved unless the PDS finds the approval would:
 - i. Be consistent with §8711 General Intent and §8715, 8717, and 8719 Sub-Districts Intent(s).
 - ii. Be consistent with the goals, objectives, and policies of the Ramona Community Plan.
 - iii. And be consistent with the goals, objectives, and policies of the San Diego County General Plan.
- d. Any decision regarding an approval or denial of Exception shall state, in writing, the reasons for the approval or denial.
- e. If the Planning Director denies any requested Exception, the applicant may appeal the decision to the Planning Commission subject to the regulations of §7200-7249 ADMINISTRATIVE APPEAL PROCEDURE of the San Diego County Zoning Ordinance.

8706 Pre-Submittal Sequence to Determine Private Development Application Entitlement Process:

The following steps are general steps for a potential applicant to following prior to applying for a development permit in the Ramona Village Center (RM-V) Area:

- a. The Site Plan application process is only for new or amended Land Uses and related new Building(s) construction and/or Significant Building(s) Remodel (§8702.c.). Existing Land Uses and Buildings are allowed to operate "by Right" and without Site Plan review (§8702.d.).
- b. Identify the project area's location in the Ramona Village Center Sub-Area(s) (Map 1), Colonnade, Paseo, and Old Town (§8710), the proposed project is located within, and;
- c. Locate the project's development regulations in the Sub-Area(s) RM-V Zoning Districts (Map 2) V1-Natural, V2-Rural, V3-Edge, V4-General, V5-Center: Tables (§8730-8810), and;
- d. Identify the existing and proposed Permitted Land Uses (Tables 2.0, 3.0, 4.0, 5.0, 6.0) to determine the necessary development application process, such as "by-Right" Ministerial process, Major/Minor Use Permit, and/or Variance process. This is a key decision point for the applicant prior to submission of a formal Site Plan process application.
- e. Determine the project's Parking Requirements (Tables 2.1/2.2 6.1/6.2) per the Land Uses (Table 2.0 6.0) and Sub-Area Zoning Districts, and;
- f. Calculate if the Lot's Parking Requirements per the proposed Land Use meet requirements within the Sub-Area intent and Development Standards (§8730 8810), and;
- g. Calculate if the proposed project's Parking Requirements fit within the Lot's RM-V Zoning District development standards. This calculation of Parking Requirements in relationship to the Lot's Development Standards (refer to Lot Layers, Setbacks, and Access) parking area will determine if the proposed development project is in conformance and eligible for a Design Review Checklist Exemption decision-making process.
- h. Determine if the project needs an "Administrative Permit" or "Major/Minor Use" permit due to the proposed Land Use and/or an Exception determination to Parking Requirement and Lot size constraints, then the project must proceed with a Discretionary process defined by San Diego County Zoning Ordinance section §7150-7199 SITE PLAN REVIEW PROCEDURES. This is a key decision point for the applicant prior to submission of a formal Site Plan process application.
 - i. Prior to a formal submittal, an applicant is highly encouraged to arrange a Preliminary Review meeting with the RCPG to review Sub-Area requirements (reviewing §8100 only and §8700 8800 if a County entity is making an application), RDRB (reviewing §8200 8600 only), and County PDS staff (entire code) in order to clearly understand expectations.
- j. It is expected that during an applicant's initial due diligence and after Pre-Application meetings, the proposed project design may be modified in order to qualify for the Site Plan Ministerial process, and;
- k. Review and calculate the Thoroughfare (Map 8) §8850 to understand the public frontage improvement requirements, such as street trees, street lights, sidewalks, landscape strip, and bike facilities that will apply to the project's development impact fees as required by San Diego County Public Works, and;
- I. Once the permitting process for the propose project is determined by the applicant, the applicant shall submit completed application forms, plans and fees as required by §8703 to the San Diego County PDS Zoning Ordinance division to initiate the Ramona Village Center Site Plan process.

8708 Design Review Checklist Exemption Process

STEP ONE PRE-APPLICATION MEETING: Initial Project Review with County and Community is recommended.

Authority:

- 1. Department of Planning and Development Services (PDS) Zoning Intake Staff
- 2. Ramona Community Planning Group (RCPG) and Ramona Design Review Board (RDRB) •

Actions:

- 1. The Planning Department (PDS) provides guidance for application.
- 2. RCPG provides guidance for application Preliminary Review.
- 3. RDRB provides guidance for application.

Timetable: 45 days of applicant making appointment with PDS and RCPG and RDRB.

<u>Item Granted:</u> Submit Site Plan Application Step 1.

STEP TWO: Site Plan Application Submittal.

<u>Authority:</u> Department of Planning and Development Services.

Actions:

- 1. The Planning Department (PDS) reviews site plan application and checklist for completeness of;
- 2. If complete, PDS forwards the site plan application and checklist to the RCPG for recommendations on §8100, 8700-8800 and RDRB for recommendations on §8200-8600.

Timetable: 10 working days after receipt of completed application and fees.

Items Granted: PDS forwards applications and checklists to RCPG and RDRB for Step 3 Review.

STEP THREE: Community Planning Group and Design Review Board Review.

Authority: Ramona Community Planning Group and Design Review Board.

<u>Actions:</u> Review of site plan(s), checklist(s) with recommendations for approval/denial or time extension forwarded to the Director.

Timetable:

- 1. 45 working days of receipt of the application from the PDS.
- 2. If no recommendation is forwarded to the Director within 45 working days, the Director may proceed with Step 3 without the recommendation of the Community Board.

Items Granted: Recommendations for approval or denial.

STEP FOUR: Final Site Plan Review

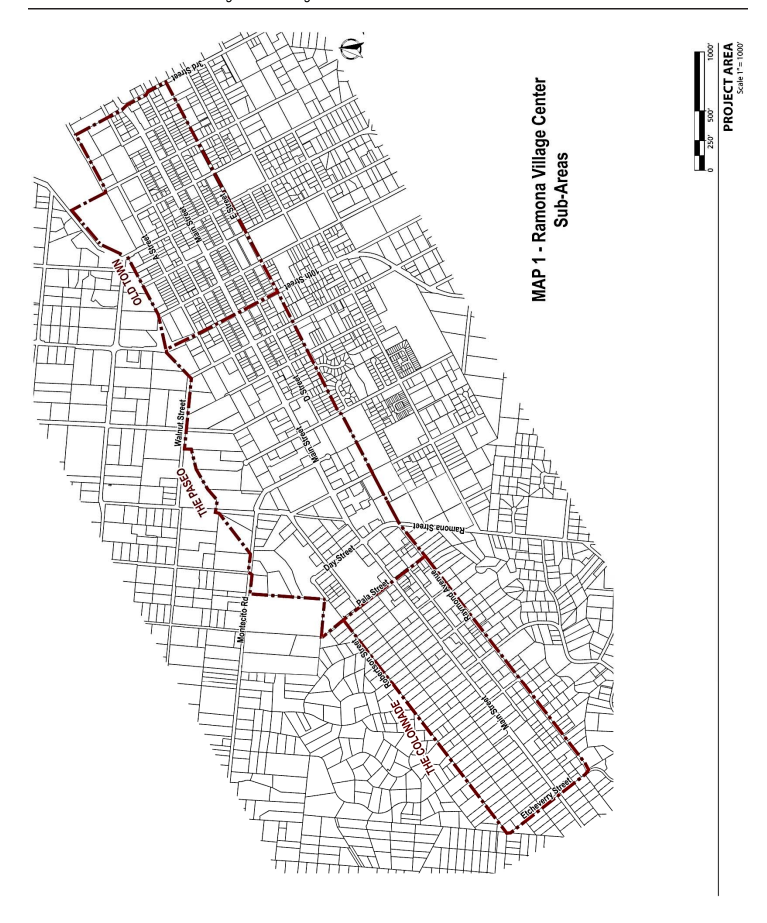
Authority: Planning and Development Services

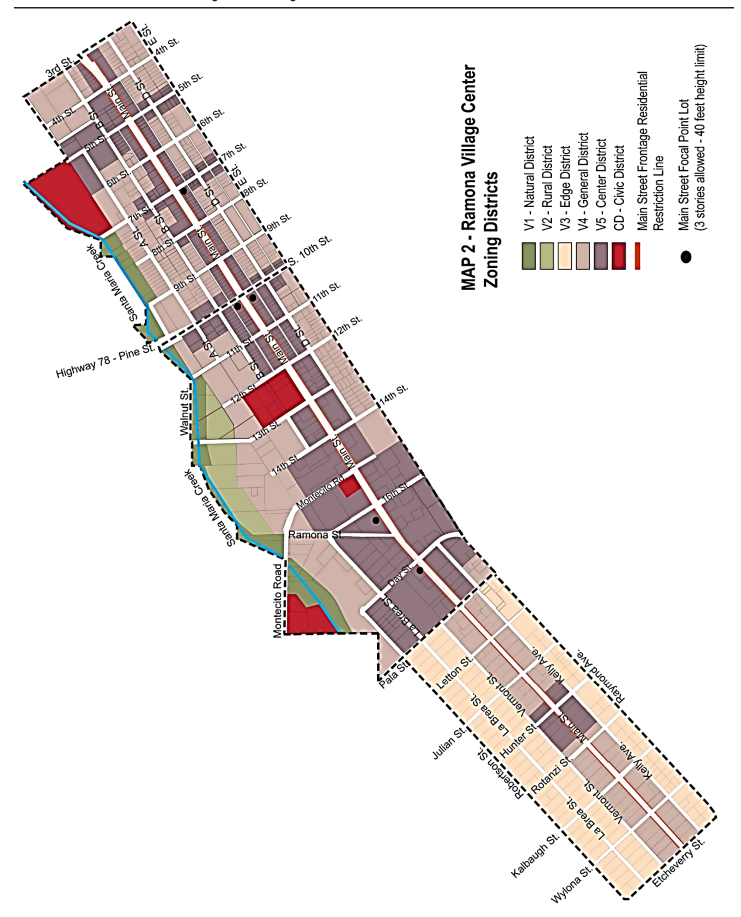
Actions:

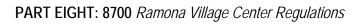
- 1. The Director shall consider any report and recommendation from the RCPG and RDRB.
- 2. Director shall consider site plan application subject to the regulations of §7150- 7199 SITE PLAN REVIEW PROCEDURES of the San Diego County Zoning Ordinance
- 3. After review the Director may:
 - i. Approve the site plan
 - ii. Require changes or modifications for approval
 - iii. Deny the ministerial site plan which then requires discretionary review

<u>Timetable:</u> 30 working days. Required changes or modifications shall be re-submitted to Planning Director within 30 working days.

<u>Items Granted:</u> Grant or Deny a Ministerial, Site Plan, Use or Building Permit. A Design Review Checklist approval cannot be appealed.







[Page Left Intentionally Blank]

8710 Sub-Area General Standards

8711 General Intent

8713 Sub-Areas

Map 3 - Colonnade Zoning District Map

8715 Colonnade Sub-Area Intent

Table 1.0 Colonnade Design Standards - Access

Table 1.1 Colonnade Design Standards - Buildings

Map 4 Paseo Zoning District Map

8717 Paseo Sub-Area Intent

Table 1.2 Paseo Design Standards - Access

Table 1.3 Paseo Design Standards - Building

Map 5 Old Town Zoning District Map

8719 Old Town Sub-Area Intent

Table 1.4 Old Town Design Standards - Access

Table 1.5 Old Town Design Standards - Buildings

8720 Zoning Districts

8721 Lots in Multiple Zoning Districts

Table 1.6 Zoning Districts Illustrated

8723 Lot

Table 1.7 Lot Layer Summary

8725 Building Placement

Table 1.8 Building Placement on the Lot

8727 Building Height

Table 1.9 Building Height Illustrated

8729 Private Frontages

Table 1.10 Private Frontages

8711 General Intent

- a. Regulations on land and buildings equitably balance the rights of individual property owners and the interests of the community as a whole.
- b. Ramona Village Center design standards for Sub-Areas, RM-Zone Districts, Thoroughfares and Civic Spaces are coordinated to establish distinctive physical environments at the scale of the lot, block, street, and neighborhood.
- c. Distinct physical environments provide meaningful choices in living, working, shopping and recreating for citizens with differing physical, social, and emotional needs.
- d. Ramona RM-Zoning Districts control physical development at the scale of the lot, coordinating the form and intensity.
- e. Access to daily needs within close proximity to dwellings is provided by permitting a mixture of land uses within each Ramona Village Center Sub-Area and individual buildings so that residents may choose to live, work, shop, and play within walking distance of their home.
- f. Thoroughfares contribute to the health, safety, and general welfare of citizens. Design conflicts between vehicular and pedestrian movement shall be decided in favor of both pedestrians and equestrians.
- g. Coordinate a network of inter-connected trails and pathways for pedestrians, equestrians, bikers and hikers throughout the greater Ramona region and Village Center. A connected network of Trails and pathways along the Santa Maria Creek and within existing and new streets is of great interest to the community as a whole.

8713 Sub-Areas

- a. The following Sub-Areas are established under the provisions of this Section:
 - i. The Colonnade is centered on Main Street between Etcheverry Street and Pala Street. The name references the colonnade of tall Eucalyptus trees along Main Street that creates the character defining experience of arriving in Ramona. The development pattern in this area is newer to the area with freestanding rural buildings that are commercial along Main Street with single-family residences to the north and south of Main Street. Etcheverry Street is planned to accommodate for a trail and/or pathway.
 - ii. The Paseo is located at the 'bend' of the road along Main Street between Pala Street and Highway 78/10th Street to the east. The Paseo is a reference to the need for connectivity between the established neighborhoods to the south and Santa Maria Creek to the north. It is intended to be the Civic core to include the Post Office, Sheriff Station, Courts, Library and parks. Also intended to be the Commercial core, the private development pattern in this area consists of both freestanding and attached commercial centers and under-developed lots located along Main Street. Attached multi-family housing units are to be located along Main Street. All new development proposals should demonstrate consideration of the positive influences of the neighboring properties and made a diligent effort to build within the Paseo towards historical Main Street patterns existing in the Old Town Sub-Area. Note that Montecito Road, 14th Street, 13th Street/Maple Street, 10th Street/Pine Street/Walnut Street and the Santa Maria Creek Greenway are planned to accommodate for a trail and/or pathway.
 - The Old Town is centered on Main Street between 10th Street and 3rd Street to the east. Historically, Ramona Town Center's oldest buildings are designated Historic or are eligible for designation on the National Register of Historic Places. Old Town was built with a traditional development pattern of interconnected blocks and streets with museums, Town Hall, and attached shops along Main Street. Freestanding and attached mixed-use residential buildings are located to the north and south of Main Street. Collier County Park is the area's oldest park and the Old Town has a respectable and memorable role in the history and development of San Diego County. This history is recorded in many of the structures still remaining from Ramona's early years. New development should recognize, respect, preserve and be compatible with existing significant built elements of Ramona's history. Main Street, 10th Street, 7th Street, 3rd Street and the Santa Maria Creek Greenway are all planned to accommodate for a trail and/or pathway.



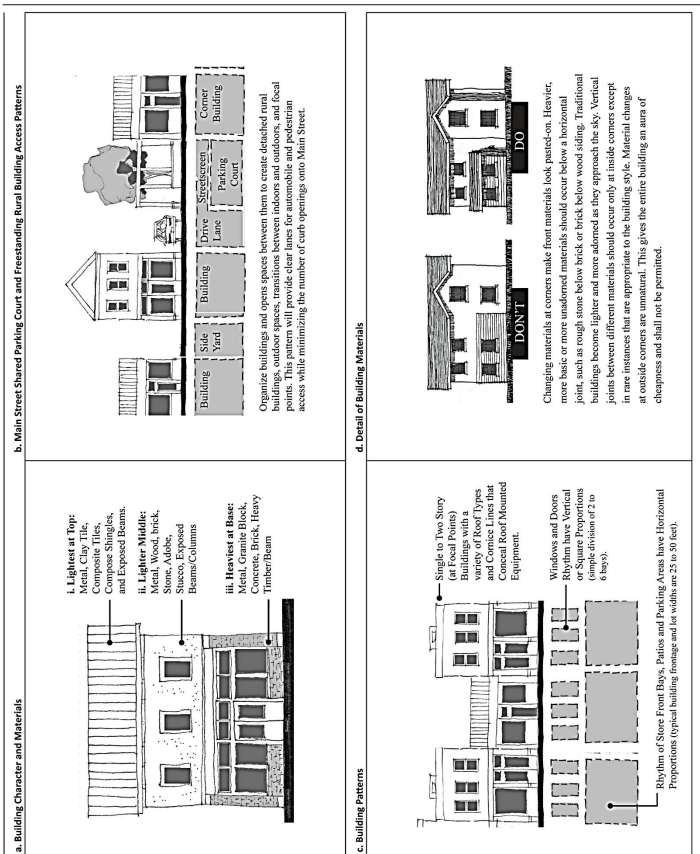
8715 Colonnade Sub-Area Intent

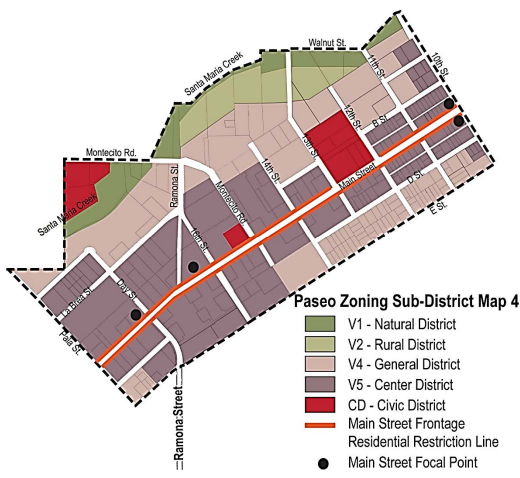
- a. The Colonnade Sub-Area shall preserve its grand row of mature Eucalyptus trees located within and on each side of the State of California Highway 67 Right-of-of-Way. Direct highway access shall be limited to maintain tree colonnade.
- b. New development will assist in under-planting suitable replacement trees to assure that a tree canopy is maintained.
- c. The Colonnade Sub-Area development regulations are intended to maintain its current more rural detached building development patterns with commercial buildings along Main Street surrounded by single-family residential housing.
- d. The Main Street Frontage Residential Restriction Line is intended to only allow for Commercial Frontage types to front onto Main Street. All Residential Unit entries must be accessed from the second and third Lot Layer (§8723).
- e. The Colonnade building height is limited to two (2) stories and 35 feet maximum height.
- f. The Colonnade Public Frontage intention:
 - i. A Type D Special Pathway is setback from Main Street in order to preserve the colonnade of eucalyptus trees along Highway 67 that allows for equestrian, biking and pedestrian access. Etcheverry Street is proposed as a pathway per the Ramona Community Trails and Pathway Plan.
 - ii. Only the RM-V5 area shall allow vehicles parked curbside on Main Street for adequate pedestrian movement.
 - iii. Curb cuts should be eliminated and minimized to 1 per block in order to allow the continuity of the eucalyptus trees
 - iv. Common Easements should be coordinated to provide access for buildings in order to maintain the colonnade, such as shared parking facilities and access lanes between mid-block parcels.
- g. All trails, pathways, parking areas and open spaces should allow for permeable surfaces.
- h. Public Art should be allowed on all public and private buildings and spaces.
- i. Development or rebuilding of one or two family dwellings on a single Lot and associated accessory structures located in the RM-V3 are exempt from the provision of the Ramona Village Center Plan (§8702).

TABLE 1.0 COLONNADE SUB-AREA GENERAL DESIGN STANDARDS - ACCESS PATTERNS



TABLE 1.1 COLONNADE SUB-AREA GENERAL DESIGN STANDARDS - BUILDINGS

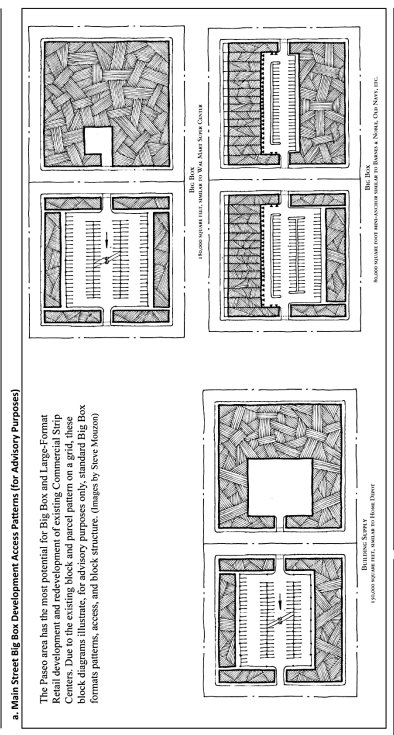


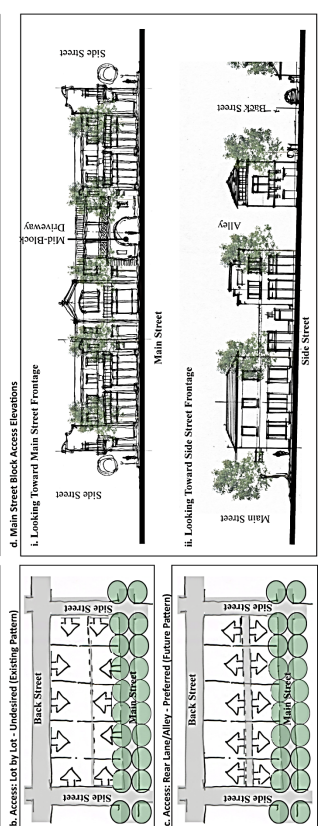


8717 Paseo Sub-Area Intent

- a. The Paseo is intended to be the main development area in the Village Center.
- b. The Paseo is intended to link the Santa Maria Creek Greenway with Main Street and surrounding neighborhoods through new parks (see Public Civic Standards), streets and trails (see Public Thoroughfare Standards).
- c. With each new development, the current conventional suburban development pattern (commercial strip centers behind parking lots) is intended to transition into a contemporary Main Street with development patterns and character similar to the Old Town Sub-Area (attached multi-story buildings fronting onto Main Street).
- d. The Main Street Frontage Residential Restriction Line is intended to only allow for Commercial Use building entrances to front onto Main Street. All Residential Unit entries must be accessed from the second and third Lot Layer (§8723).
- e. The Main Street Focal Point is intended to allow for three (3) stories and 45-feet height limit at those specific Lots located on important Focal Points on Main Street. Everywhere else is limited to two (2) stories and 35-feet maximum height.
- f. Santa Maria Creek 100 year Flood Plain is defined by Zoning District RM-V1.
- g. Paseo Public Frontage intention:
 - i. Sidewalks should be contiguous with the street to aid access to and from vehicles parked at curbside.
 - ii. The sidewalks should be sufficiently wide to allow for adequate pedestrian movement to allow for street furniture in the public frontage Furnishing Zone.
 - iii. Curb cuts should be eliminated and minimized to allow the continuity of the flow along the sidewalk.
 - iv. Streetlights and Signage should be designed to maintain the current low-key and respectful character of simple decorative poles with shielded lights per RM-V5 Design Standards graphics (§8741 and Table 2.7).
- h. A shared parking area/facility should be incorporated into large-scaled, over 15-acres, private development plans.
- i. Shared Civic Spaces (§8749 and Table 2.9) shall be incorporated into every new private development plan that exceeds 75 linear feet along the Main Street Frontage Residential Restriction Line.
- Allow for permeable surfaces in all parking areas in combination with trees to perform as stormwater facilities.
- k. Public Art shall be allowed on all public and private buildings and spaces.

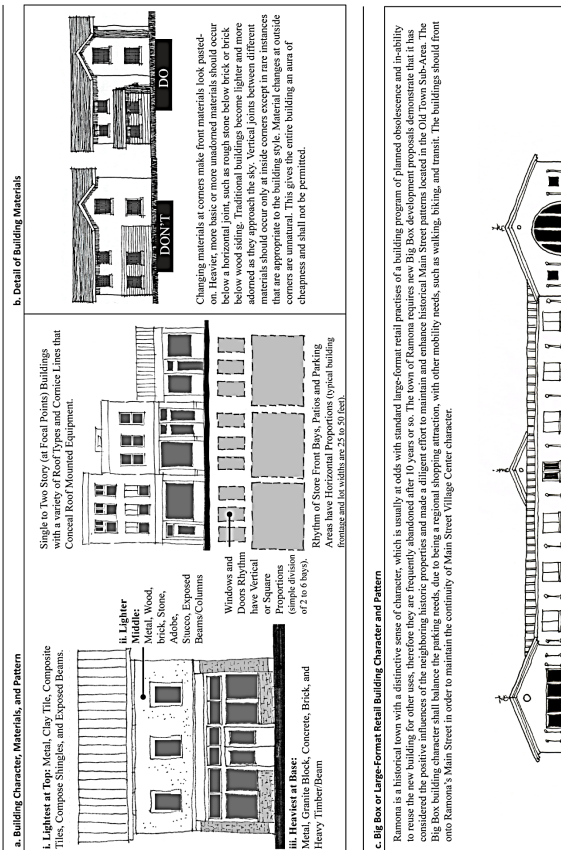
PASEO SUB-AREA GENERAL DESIGN STANDARDS - ACCESS PATTERNS





Side Street

Side Street



PASEO SUB-AREA GENERAL DESIGN STANDARDS - BUILDINGS

Primary storefront entry Maintain rhythm of Main Street storefront bays Primary building entrances shall

Street either mid-building

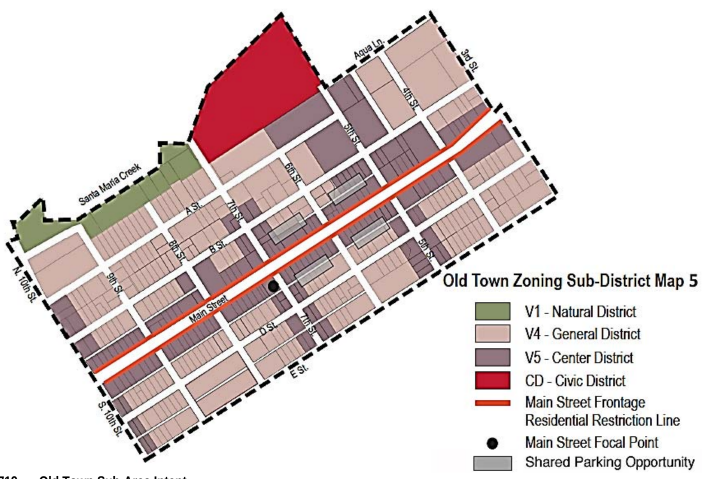
or at corners.

feet, measured at the Frontage Line with the average lot width being 50 feet wide. a minimum width of 25 feet and a maximum of 50

(divided by 2 to 6 bays). Building frontages have

be detailed and designed as a focal point of the front elevation.

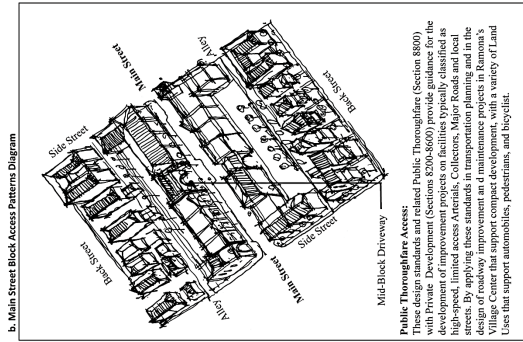
shall front onto Main

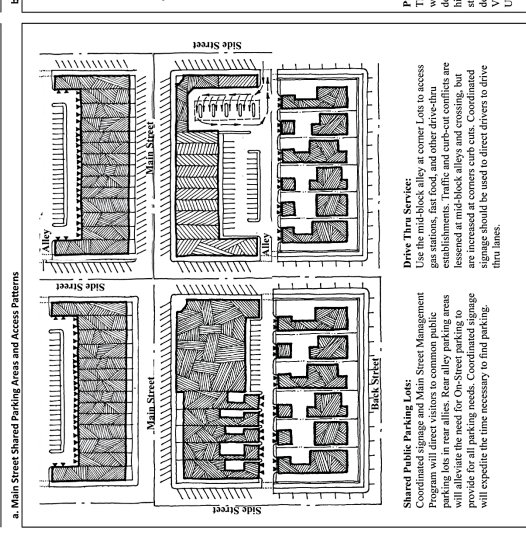


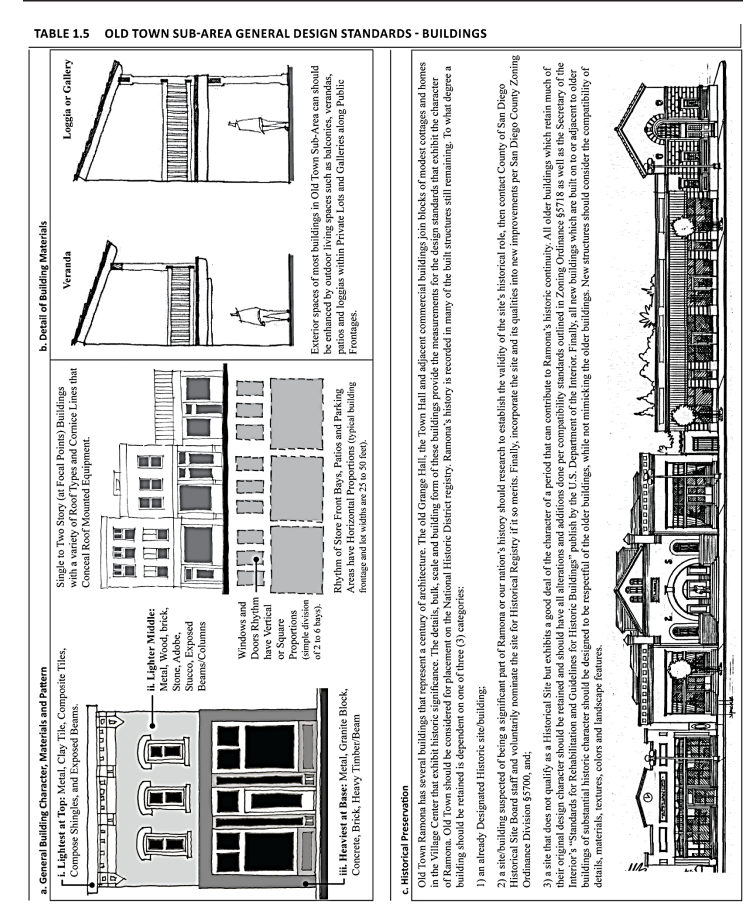
8719 Old Town Sub-Area Intent

- a. The Old Town Sub-Area is the historic center of Ramona that is intended to be preserved as a historically significant place as well a commercially viable Village Center.
- b. The Old Town is intended to connect a working Main Street to the surrounding neighborhoods and Santa Maria Creek Greenway, Ramona Community Park and Collier County Park.
- c. With each new development, the current traditional development pattern (buildings fronting the street with parking in the rear of the Lot) shall be respected in order to preserve Main Street and the existing character of Old Town Ramona.
- d. The Main Street Frontage Residential Restriction Line is intended to only allow for Commercial Uses to front onto Main Street. All Residential Unit entries shall be accessed from the second and third Lot Layers (§8723).
- e. The Main Street Focal Point is intended to allow for three (3) stories and 45 feet maximum height limit at specific Lots located at key places along Main Street. Everywhere else is limited to two (2) stories and 35 feet maximum height.
- f. The Santa Maria Creek 100 years Flood Plain is defined by Zoning District RM-V1.
- g. Old Town Public Frontage intention:
 - i. Sidewalks should be contiguous with the street to aid access to and from vehicles parked at curbside.
 - ii. The sidewalks should be sufficiently wide to allow for adequate pedestrian movement to allow for street furniture in the public frontage Furnishing Zone.
 - iii. Curb cuts should be eliminated and minimized to allow the continuity of the flow along the sidewalk.
 - iv. Streetlights and Signage should be designed to maintain the current low-key and respectful character of simple decorative poles with shielded lights per RM-V5 Design Standards graphics (§8741 and Table 2.7).
- h. A shared parking area/facility should be incorporated into an Old Town Main Street Management Program.
- i. Shared Civic Spaces (§8749 and Table 2.9) shall be incorporated into every new private development plan that exceeds 75 linear feet along the Main Street Frontage Line (§8723.a.).
- i. Allow for permeable surfaces in all parking areas in combination with trees to perform as stormwater facilities.
- k. Public Art shall be allowed on all public and private buildings and spaces.

TABLE 1.4 OLD TOWN SUB-AREA GENERAL DESIGN STANDARDS - ACCESS PATTERNS







8720 Zoning Districts

- a. The following Districts are established under the provisions of this Section:
 - i. The Natural District (RM-V1) consists of land subject to the Santa Maria Creek Greenway Master Plan and is intended to approximate a open, undeveloped condition to be reserved as Natural Space.
 - ii. The Rural District (RM-V2) consists of mostly underdeveloped or agricultural lands with little spatial definition to outdoor spaces, if any.
 - iii. The Edge District (RM-V3) consists of lightly developed land that is primarily rural residential, equestrian and agricultural in character, where deep setbacks and limited Lot coverage creates only a minimal level of spatial definition of outdoor spaces.
 - iv. The General District (RM-V4) consists of moderately developed land that is generally residential in character, but permits an appropriate level of Shared-uses. Moderate setbacks and Lot coverage by new buildings creates an increased sense of more formal spatial definition.
 - v. The Center District (RM-V5) consists of the most developed land and establishes a Main Street sense of place. Shallow setbacks, high Lot coverage and multi-story buildings create a very formal spatial definition.
 - vi. The Civic District (RM-CD) consists of open spaces and public buildings dedicated to arts, culture, education, recreation, local government, and/or municipal parking Uses that serve as necessary components of any community.

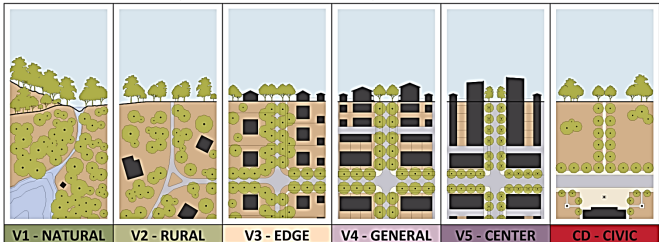


TABLE 1.6 ZONING DISTRICTS (FROM NATURE TO VILLAGE CENTER)

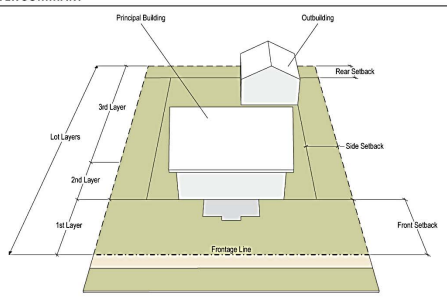
8721 Lots in Multiple Zoning Districts

a. Where a legal Lot has split zoning, the regulations for each separate district shall apply. Where an individual building is bisected by a split zone line within a legal lot, the more restrictive Use Regulations shall apply.

8723 Lot

- a. Lot lines abutting a Thoroughfare shall be known as a Frontage Line as per Table 1.7.
- b. Frontage Setbacks are measured from Property Lines, and not measured from Public Right-of-Way Center Line(s).
- c. Lots with multiple Lot Lines abutting Thoroughfare shall designate one Frontage Line as a Primary Frontage Line, with all remaining Frontage Lines designated as Secondary Frontage Line(s).
- d. Lot Width shall be calculated as the length of the Primary Frontage Line of a Lot, measured from side Lot Line to side Lot Line (see Summary Tables for each RM-V Zone).
- e. Where multiple Lots are aggregated under single ownership, the side Setbacks between assembled Lots may be eliminated.
- f. Lots shall be regulated according to three horizontal Layers as shown on Table 1.7 and according to the following guidelines:
 - i. First Layer: The area of a Lot from any Frontage Line o the Facade of the Primary Building.
 - ii. Second Layer: The area of a Lot set behind the first Layer to a depth of 20 feet.
 - iii. Third Layer: The area of a Lot set behind the second Layer and extending to the rear Lot Line.

TABLE 1.7 LOT LAYER SUMMARY

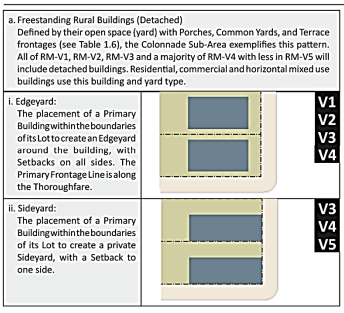


<u> </u>	
Primary Frontage Line	A Lot line bordering the primary access from the Public Frontage along a thoroughfare.
Secondary Frontage Line	Corner Lots have more than one Frontage Line. One Frontage Line is designated the Primary Frontage Line and all remaining Frontage Lines are designated as Secondary Frontage Lines.
Lot Width	The length of the Primary Frontage Line of a Lot.
First Layer	The area of a Lot from the Frontage Line to the Facade of the Principal Building.
Second Layer	The area of a Lot set behind the 1st Layer to a depth of 20 feet in all V-Zones.
Third Layer	The area of a Lot set behind the 2nd Layer and extending to the rear Lot Line.
Primary Front Setback	The area of a Lot measured from the Primary Frontage Line to the nearest permissible location of a Principal Building, excluding Encroachments.
Secondary Front Setback	The area of a Lot measured from the Secondary Frontage Line to the nearest permissible location of a Principal Building, excluding Encroachments.
Side Setback	The area of a Lot measured from any side Lot Line to the nearest permissible location of a Principal Building, excluding Encroachments.
Rear Setback	The area of a Lot measured from a rear Lot Line to the nearest permissible location of a Principal Building or Outbuilding, excluding Encroachments.
Primary Building	The main building on a Lot.
Outbuilding	A building located toward the rear of a Lot such as a garage, carport, or workshop and may include an Accessory Unit.

8725 Building Placement

- a. Front, Side and Rear Setbacks control the spatial enclosure of Thoroughfares and Civic Spaces, and are coordinated by district according to 8711 Intent.
- b. Buildings shall be positioned within the designated setbacks of their Lots to create Freestanding Rural Building(s) or Attached Compact Building(s) as indicated for each district as generally illustrated on Table 1.7, 1.8 and 1.9.
- c. Primary Building Facades shall be built parallel to the Frontage Line of a Lot in order to ensure buildings face the street.
- d. Lot coverage by buildings and impermeable surfaces shall be regulated as a percentage of each Lot's area.
- e. Primary Building Facades shall be built out along a minimum percentage of a Lot's Width, as specified for each Zoning District as a Facade Build-out abutting the Primary Frontage thoroughfare.

TABLE 1.8 BUILDING PLACEMENT ON THE LOT



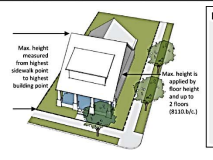
b. Compact Buildings (Attached) Defined by their various shop front, entry planter, and stoop frontages with the yard in the rear or mid Lot. The Old Town Sub-Area Main Street exemplifies this pattern. Rowhouses, stacked flats, commercial buildings and vertical mixed use building use this building type. The majority of Ramona is limited to 2 floors and 35 height with 3 floor buildings allowed on Focal Points lots. The placement of a Primary Buildingwithintheboundaries of its Lot to create a Rearvard. leaving the rear of the Lot as private space or available for dedicated parking in its commercial form. ii. Courtyard: The placement of a Primary **Building within the boundaries** of its Lot to create a private Courtyard, while internally defining one or more private patios.

8727 Building Height

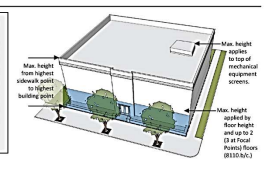
- a. Permitted building heights shall be measured in number of Stories (Floors) and maximum height.
- b. Stories may not exceed 16 feet in maximum height from ground floor to upper floor.
- c. Upper Stories may not exceed 14 feet in maximum height from upper floor to upper floor.
- d. Maximum height limit is 35 feet, except on five (5) Lots located in the RM-V5 Zoning District within the Paseo and Old Town Sub-Areas identified by a Focal Point to allow three (3) Stories and 45 feet maximum height limit (see Maps 4 and 5).
- e. Height is measured by the vertical distance from the adjoining sidewalk average to the highest point of a flat roof or the maximum height of the highest gable of a pitched or hipped roof. Mechanical equipment shall be screened from sidewalk view.
- f. Purposely built steeples, masts, belfries, clock towers, water tanks and windmills only shall not exceed a maximum 45 feet height limit and/or not to exceed 35% of the maximum building height.

TABLE 1.9 BUILDING HEIGHT DEFINITION ILLUSTRATED

a. Freestanding Rural
Building (Detached)
Height: Maximum
height shall be 35
feet and 2 floors
without exception.
The max. height
includes all roof
ridges, parapets, and
rooftop mechanical
equipment screen.

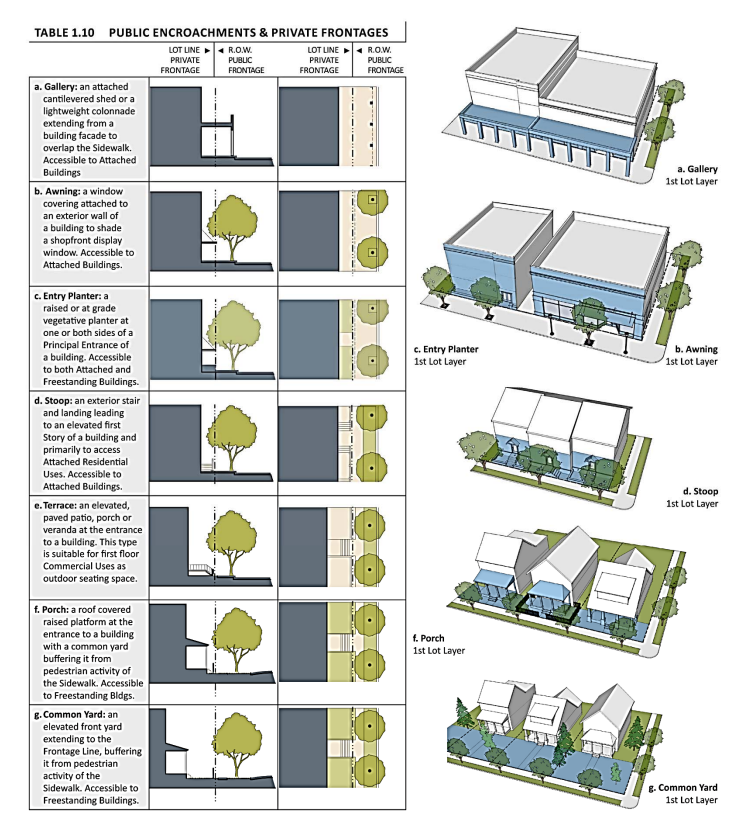


b.Compact Building (Attached) Height: The Maximum height shall be 35 feet and 2 floors (Exception: Focal Point lots shall be 45 feet and 3 floors, see Map 2). The max. height(s) include all roof ridges, parapets and rooftop mechanical equipment screens.



8729 Private Frontages

a. Building Encroachments are permitted to extend into the First Lot Layer of any Lot by a specific percentage as indicated for each Zoning District per each Zoning District's Public Encroachment Table.



[This Page Left Intentionally Blank]

8730 RM-V5 Center District Development Standards

8731 Lot

8732 Building and Land Use

Table 2.0 Permitted Uses

8733 Parking and Storage

Table 2.1 Required Parking Spaces

Table 2.2 Shared Use Parking Multiplier

Table 2.3 Parking Placement Standards

8734 Building Placement

8735 Building Height

8737 Landscape

8739 Stormwater Management

Table 2.4 RM-V5 Summary Table

8740 Private Frontages

Table 2.5 Encroachment Specifications

8741 Building Design Standards

Table 2.6 Design Standards Illustrated

8743 Signage

8745 Lighting

Table 2.7 Sign Standards

8747 Fencing

Table 2.8 Fencing Standards

8749 Shared Civic Space

Table 2.9 Shared Civic Space Types

Lots located within the RM-V5 Center District shall be subject to the requirements of this section.

ATTENTION PRIVATE DEVELOPERS: Public Frontage Improvements are required to be constructed within the Thoroughfare Right-of-Way (See Table 2.5). The construction improvement requirements (sidewalk, landscape, furnishings, street trees, etc.) and fees are based upon Lot Widths (§8731). These Public Frontage requirements are located in §8850 Public Thoroughfares Design Standards.

8731 Lot

a. Subdivisions of existing Lots and new combinations of Lots shall have a minimum width of 50 feet measured at the Frontage Line along the Primary Thoroughfare.

8732 Building and Land Use

- a. Permitted Uses for Lots designated as RM-V5 are listed on Table 2.0.
- b. A Primary Building may share up to three (3) Uses.
- c. Residential Uses, and related Private Frontages and Encroachments are not allowed within the ground floor Story on a Lot abutting the Main Street Frontage Residential Restriction Line, as shown on the Ramona Village Center Zoning Map, Old Town, Paseo and Colonnade Sub-Area Maps,
- d. Wireless Telecommunication Facilities and towers are categorized as Minor Impact Utilities and are regulated by the County of San Diego Zoning §6980 excepting §6985 and §6986 and shall not exceed a height of 35 feet.

TADICOO	PERMITTED	LICEC
IARIFIC	PERIVITIES	IINF N

RESIDENTIAL	
Accessory Apartment	V
Family Residential	R
Farm Labor Camps	13
Group Residential	М
Mobile Home Residential	IVI
OFFICE	VE
Professional Office Space (Class A)	R
COMMERCIAL	V5
Administrative and Professional Service	4000
	R
Agricultural and Horticultural Sales	
Agricultural Sales	R
Horticultural Sales	R
Agricultural Services	
Animal Sales and Services	
Auctioning	
Grooming	R
Stockyards	
Veterinary (Large Animals)	m
Veterinary (Small Animals)	m
Automotive and Equipment	
Cleaning	
Fleet Storage	
Parking	R
Repairs (Heavy Equipment)	
Repairs (Light Equipment)	m
Sales/Rentals (Heavy Equipment)	m
Sales/Rentals (Farm Equipment)	R
Sales/Rentals (Light Equipment)	R
Building Maintenance Services	
Business Equipment and Sales Services	
Business Support Services	
Communication Services	
Construction Sales and Personal Service	
R bv RIGHT	R

- R by RIGHT
 A BY ADMINISTRATIVE PERMIT
- m by MINOR USE PERMIT
 M by MAJOR USE PERMIT
 NOT ALLOWED

COMMERCIAL (continued)	V 5
Convenience Sales and Service	R
Cottage Industries	R
Restaurant and Drinking Establishment	R
Outdoor Dining (encroaching into ROW)	R
Food and Beverage Retail Sales	R
Financial, Insurance and Real Estate	R
Funeral and Internment Services	
Cremating / Interning	М
Undertaking	Α
Gasoline Sales	R
Laundry Services	R
Medical Services	R
Participant Sports and Recreation	
Indoor	R
Outdoor	
Personal Services, General	R
Recycling Collection / Processing Facility	Α
Repair Services, Consumer	R
Research Services (Cottage Industry)	R
Retail Sales	
General	R
Specialty	
Scrap Operations	
Spectator Sport and Entertainment	
Limited	R
General (Private Gymnasium)	М
Swap Meets (not to exceed 5,000 sf)	m
Transient Habitation	
Campground	
Lodging	R
Resort	
Wholesale Storage and Distribution	
Mini-Warehouse	
Light	

INDUSTRIAL	V5
Custom Manufacturing	m
General Industrial	m
AGRICULTURAL	V5
Horticulture	
Cultivation	R
Storage	
Tree Crops	R
Row and Field Crops	R
Packaging and Processing	
Limited	
General	
Support	
Winery	М
Small Winery	Α
Boutique Winery	R
Wholesale Limited Winery	R
Agricultural Equipment Storage	
EXTRACTIVE	V5
Mining and Processing	
Site Preparation	М
CIVIC	V5
Administrative Services	R
Ambulance Services	R
Emergency Shelter	R
Clinic Services	R
Community Recreation	R
Cultural Exhibits and Library Services	R
Child Care Center	R
Essential Services	R
Fire Protection Services	R
Group Care	
Law Enforcement Services	R
Lodge, Fraternal and Civic Assembly	R
Major Impact Services and Utilities	М
Minor Impact Utilities	m
Parking Services	М
Postal Services	М
Religious Services and Assembly	М
Gymnasium Facilities (non-commercial)	R
Small Schools (50 or fewer students)	R

8733 Parking and Storage

- All parking areas and garages shall be located in the third Lot Layer as illustrated on Table 2.4.D.
- b. Vehicular entrances to parking lots, garages and structures shall be no wider than twenty-four (24) feet at the Lot Frontage.
- c. Open parking areas shall be masked from view at the Public Frontage by a Building, Fence, Landscape and/or Streetscreens.
- d. Pedestrian exits from all parking areas accessing a non-residential building use, should exit towards the Lot Frontage Line(s).
- e. The minimum number of parking spaces required for each Use is specified on Table 2.1. Parking requirements shall only be adjusted as specifically indicated in this Section.
- f. Commercial Uses under 3,000 square feet in the Old Town Sub-Area shall be exempt from all parking space requirements.
- g. The minimum number of parking spaces required for each Use shall be calculated as the sum of the actual parking provided on-site, within the Lot. Off-site parking along the thoroughfare should be used for guests and visitors.
- h. For Lots with more than one Use (i.e. Shared-Uses), the total number of parking spaces required may be adjusted by multiplying the total number of parking paces required for all Uses as indicated on Table 2.2.
- i. Determination of required parking for Use combinations not listed on Table 2.1 shall be approved on a case-by-case basis through the Site Plan process as referenced in §8700.
- j. The Shared-Use Parking multiplier may be used to reduce the total number of parking spaces required for combination of Uses listed on Table 2.2.
- k. Shared-Use Parking calculations shall be rounded up to a whole number and two (2) Uses shall use the highest multiplier percentage.
- I. Outdoor Storage. Loading and Service Areas shall be located in the second and third Lot Layers on Table 2.4.D Parking and Storage Diagram.
- m. Outdoor Storage shall be completely enclosed by a minimum six (6) feet to maximum eight (8) fence covered by a solid or opaque material, with the exclusion of Agricultural Equipment Storage Uses.
- n. Outdoor display areas shall temporarily exhibit merchandise during business hours only. Permanent Outdoor displays shall be allowed on a case-by-case basis through the Site Plan process as referenced in §8705.b.

TABLE 2.1 V5 REQUIRED VEHICULAR PARKING SPACES

RESIDENTIAL	1.0 / dwelling
COMMERCIAL I	3.0 / 1000 sq. ft.
Automotive and Equipment	2.5 / 1000 sq. ft.
Business Equipment and Sales Services	2.5 / 1000 sq. ft.
Medical Services	2.0 / 1000 sq. ft.
Participant Sports and Recreation	1.0 / 5 users total occupancy
Spectator Sport and Recreation	not applicable
Swap Meets	6.0 / 1000 sq. ft.
Transient Habitation	1.0 / guest room
Wholesale Storage and Distribution	1.0 / 400 sq. ft.
CIVIC	1.0 / 5 users total occupancy
Clinical Services	1.5 / employee; 1.0 / exam room
Community Recreation	1.0 / 5 users total occupancy
Child Care (and small schools)	1.0 / 400 sq. ft.
Group Care	1.0 / 4 beds
Lodge, Fraternal or Civic Assembly	1.0 / 5 users total occupancy
Major Impact Services and Utilities ⁱⁱ	-
Educational Facilities	1.0 / employee; 10 visitor spaces
Other and Charitable	1.0 employee; 0.5 / students
Religious Assembly (More than 50 guests)	1.0 / 4 users total occupancy
OFFICE (CLASS A)	3.0 / 1000 sq. ft.
INDUSTRIAL, AGRICULTURAL, EXTRACTIVE	not applicable

i Square footage shall be calculated as Gross Leasable Floor Space (Includes Restaurants and Retail)

Auditoriums part of educational institutions in the Major Impact Services and Utilities use category shall provide parking spaces according to the regulations for Spectator Sport and Recreation uses in addition to the parking requirement for employees, students, visitors and square footage when required.

TABLE 2.2 SHARED-USE PARKING MULTIPLIER

USE #1	USE #2	MULTIPLIER
RESIDENTIAL	+ Convenience Sales and Service + Restaurant and Drinking Establishment + Food and Beverage Retail Sales + Laundry Services + Personal Services, General + Repair Services, Consumer + Retail Sales (all types)	80%
RESIDENTIAL	+ Lodging and Office (Class A)	75%
RESIDENTIAL	+ Administrative & Professional Service + Business Support Services + Financial, Insurance and Real Estate + Medical Services + Research Services	70%
Convenience Sales and Service Restaurant & Drinking Establishment Food and Beverage Retail Sales Laundry Services Personal Services, General Repair Services, Consumer Retail Sales (all types)	+ Administrative and Professional Service + Business Support Services + Financial, Insurance and Real Estate + Medical Services + Research Services	80%

Example of Share Parking Calculation:

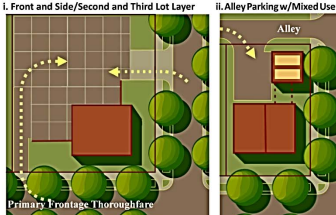
- 1. Determine V5 Building(s) Land Uses per each Lot:
 - A. Ground Floor Professional Services 2,000 sq. ft.:
 - 3 Spaces per 1000 sq. ft. = 6 Parking Spaces
 - B. Upper Floor Residential Units (2):
 - 1 Spaces per Unit = 2 Parking Spaces
 - C. Total Number of Parking Spaces Required = 8
- 2. Shared Parking Multiplier for Residential Use plus Professional Services (a typical office) = 70%
- 3. Multiply 8 x .70 = 6 (rounded up to whole number)
- 4. Minimum Number of Parking Spaces is 6 per Lot.

The rational for Shared Parking is that during the day, when the Professionals Services is in use and needing parking spaces, the residences above will be not be in use. This need is reversed after business hours when residents come home. Therefore, two parking spaces are shared on-site. In addition, each lot fronts a street that has on-street parking spaces. These spaces act as overflow and guest parking areas. Shared Parking Multiplier is the minimum amount of parking required and an owner may build above this minimum requirement.

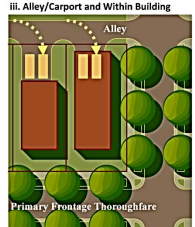
TABLE 2.3 PARKING PLACEMENT STANDARDS (ADVISORY)

a. Parking Placement on a Lot Standards (Diagrams are Advisory)

These standards only regulate parking on private Lots. These on-site parking standards represent methods that do not allow cars to dominate the faces of buildings. Alleys or rear lanes shall be used for vehicular access. Street frontage may be used for access only at lots where alleys or lanes do not exist. See 2.4.D for Placement.







iv. Front/First Lot Layer

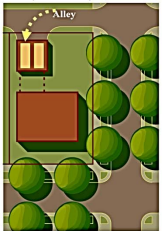
v. Side/Outbuilding Third Lot Layer

vi. Alley/Outbuilding

vii. Third Layer/Outbuilding









8734 Building Placement

- a. Lot coverage by Buildings and impermeable surfaces shall be a maximum of 80% for one (1) Lot area.
- b. Lot coverage by Buildings and impermeable surfaces on combined or multiple Lots shall be a maximum of 70% for two (2) combined Lot areas, and 60% for three combined Lot areas.
- c. Facade Build-out of Primary Building shall be a minimum of 80% of the Lot's width at the Front Setback.
- d. The Principal Entrance of any Primary Building shall be oriented towards the Primary Frontage Line.
- e. In the Colonnade Sub-District only, the Principal Entrance of any Building should be oriented towards Main Street within the first and second Lot Layer.
- f. The habitable living area of an Accessory Unit within an Outbuilding shall not exceed 576 square feet.
- g. In the Colonnade Sub-District only, the side setback shall be a minimum of 15 feet and maximum 30 feet.

8735 Building Height

- a. The maximum height of a Primary Building shall be two (2) floors and 35-feet maximum height, except on Lots identified as Focal Points on the Paseo and Old Town Sub-Area Maps that may be up to three (3) floors and 45-feet (see Table 2.4.A).
- b. The maximum height of all Outbuildings shall be two (2) floors and 25-feet maximum height (see Table 2.4.A).

8737 Landscape (On-Site Private Lot Landscaping - For Public Frontage Landscape Reference 8850)

- a. The first Lot Layer shall have a hardscaped surface treatment with a uniform material, color and pattern.
- b. Privately owned but publicly accessible spaces (i.e.: Shared Civic Space) provided internal to any Lot shall be designed per the Civic Space type characteristics outlined in Table 2.9.a-e.
- c. Parking areas with ten (10) or more parking spaces shall be shaded by Canopy Trees at a rate of one (1) tree per every ten (10) parking spaces. See Table 8.7 for Canopy Tree species and characteristics.
- d. Parking and landscaped areas shall utilize §8739 Stormwater paving, channeling, storage, and filtration techniques.
- e. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover area less than 8-feet wide.
- f. Refer to County Regulatory Ordinance §86.701 and Landscape Design Manual.
- g. Shrubs should be of medium size, low creeping variety and shall include Callandra, Ceanothus, Grevillea species, Juniperus, Mahonia, Nerium oleander, Ornamental grasses, Pittosposum, Photinia, Pyracantha, Rapiolepis, Rhus and Ribes species.

8739 Stormwater Management

- a. Pervious Paving techniques shall be allowed in the first, second and third Lot Layers (see Table 3.4.d).
- b. Pervious Paving techniques shall be used where possible for Driveways, Parking Lots and Patios.
- c. Pervious Paving materials shall be limited to Crushed Stone or Gravel, Concrete Pavers, Grassed Cellular Concrete, Paving Blocks or set upon Pervious Asphalt or Pervious Concrete.
- d. Channeling facilities shall be allowed in the first, second and third Lot Layer.
- e. Channeling techniques shall be allowed and used to direct stormwater primarily into storage and filtration areas.
- f. Channeling materials shall be limited to Natural Creek, Terracing, Vegetative Swale and Drainage Ditch.
- g. Storage facilities shall be allowed in the second and third Lot Layers.
- h. Storage facilities shall be allowed to collect water through an interconnection of paving, channels and filtration systems to naturally deliver stormwater to the Santa Maria Creek Greenway.
- i. Storage facilities shall be limited to Irrigation Ponds and/or Retention Basins with sloping bank and/or fence and Creek.
- j. Filtration facilities shall be allowed in the second and third Lot Layers.
- k. Filtration techniques should produce unpolluted water using natural Paving, Channeling and Storage system(s).
- I. Filtration facilities shall be limited to Purification Biotope, Vegetative Purification Bed, Bi-Retention Swale, Rain Garden and Green Roof(s).

TABLE 2.4 RM-V5 SUMMARY TABLE

BUILDING PLACEMENT

Freestanding Rural Buildings	permitted		
Attached Compact Buildings	permitted		

LOT OCCUPATION

Lot Coverage (Per Single Lot)	80% max.	
Facade Buildout at Primary Front Setback	80% min.	

PRINCIPAL BUILDING SETBACKS

Primary Front Setback	0 ft. min 15 ft. max.		
Secondary Front Setback	0 ft. min. 15 ft. max.		
Side Setback	(15 ft. min. 8734.f) 0 ft. min 24 ft. max.		
Rear Setback	3 ft. min.		

OUTBUILDING SETBACKS

Front Setback 40 ft. max. from rea	
Side Setback 0 ft. or 3 ft. at corner	
Rear Setback	3 ft. min.

BUILDING HEIGHT (FLOORS/FEET)

Principal Building	2 max. 35 feet max. / 3 max. 45 feet max. at Focal Points only
Outbuilding	2 max. 25 feet

ENCROACHMENTS

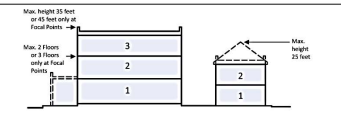
i. Within Setback Encroachments			
Open Porch	not permitted		
Balcony and/or Bay Window	100% max.		
Stoop or Terrace	100% max.		
ii. Public Sidewalk Encroachments			
Awning, Gallery, or Arcade	100% max.		
iii. Encroachment Depths			
Porch	not permitted		
Gallery	10 ft. min.		
Arcade	12 ft. min.		

PARKING LOCATION

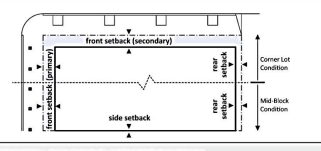
2nd Layer	not permitted		
3rd Layer	permitted		

STORAGE LOCATION

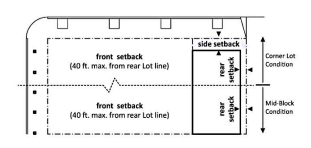
2nd Layer	not permitted	
3rd Layer	permitted	



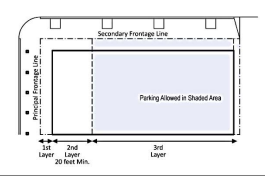
A. BUILDING HEIGHT DIAGRAM



B. PRINCIPAL BUILDING PLACEMENT DIAGRAM



C. OUTBUILDING PLACEMENT DIAGRAM



D. PARKING AND STORAGE LOCATION DIAGRAM

8740 Private Frontages

- a. Buildings shall be setback in relation to the boundaries of their Lots as specified on Table 1.7.
- b. Open Porches, Common Yards, Stoops, Terraces, Entry Planters, Balconies, bay windows and roof overhangs may Encroach within the first Lot Layer 100% of its depth, as specified on Table 2.5.
- c. Awnings, Arcades and Galleries may Encroach within the Public Sidewalk Frontage 100% of its depth and shall clear the Sidewalk vertically by at least eight (8) feet as specified on Table 2.5.
- d. A first Story Lodging Use shall be raised a minimum of three (3) feet from the average grade of the Sidewalk. First Story Lodging primary access is not allowed on a Lot with a Main Street Frontage Line designation.
- e. Buildings with a first Story Commercial Use shall have a zero-step Principal Entrance, and the work quarters of Home Businesses shall not be visible from the Main Street Frontage Line.
- f. Loading docks and service areas shall be permitted on Secondary Frontages by Exception §8705.
- g. Existing Buildings with a ground floor Commercial Use may use the first Lot Layer for outdoor seating and dining.
- h. Any building on the north side of Main Street in Old Town (§8719) shall have a window covering, such as a Gallery, Awning or window hood attached to the south facing exterior wall of its Primary Frontage (Table 2.5.c-e) within the first Lot Layer.

TABLE 2.5 RM-V5 ENCROACHMENT SPECIFICATIONS

	LOT LINE ►	LOT LINE ►	Within Setback Encroachment (1st Layer)	Public Sidewalk Encroachment	Minimum Height / Depth
a. Terrace: an elevated, paved patio or veranda at the entrance to a building. This type is suitable for first floor Commercial Uses as outdoor seating space.			100%	not permitted	not applicable
b. Stoop: an exterior stair and landing leading to an elevated first Story of a building.			100%	not permitted	not applicable
c. Entry Planter: a raised or at grade vegetative planter at one or both sides of the Principal Entrance of a building.			100%	to within 6 ft. of the Curb	3 ft. height max. 2 ft. depth min.
d. Awning: a window covering attached to an exterior wall of a building. Required on south facing walls on Main Street in Old Town.			100%	to within 2 ft. of the Curb	8 ft. clearance 8 ft. depth
e. Gallery: an attached cantilevered shed or a lightweight colonnade extending from a building Facade to overlap the Sidewalk.			100%	to within 2 ft. of the Curb	8 ft. clearance 8 ft. depth

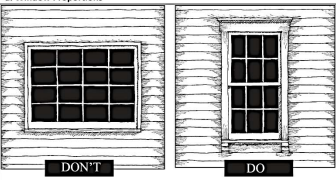
8741 Building Design Standards (From Building Base to Roof)

- a. The exterior finish material on all Facades shall be limited to brick, adobe, native stone, tinted and textured concrete, wood siding or stucco as illustrated on Table(s) 1.1, 1.3, and 1.5 and follow this general pattern:
 - i. Building wall materials shall be combined on each Facade horizontally with the heavier materials placed below lighter materials, with the lightest materials on top.
- b. The color palette for each distinct property should have its paint-able elements painted different colors from any other property on either side of the block on which they are located, or if on a corner, also painted different from properties immediately across the street. Painted building colors should follow this general pattern:
 - i. Materials-based color palette derived from the natural color of the building materials used to construct the building envelopes. Note: Ramona Design Review Board recommends referencing Sherwin-Williams Historic Collection Classical, Arts & Crafts, and Victorian exterior palette.
 - ii. Soil-based colors are a subset of materials-based colors and result from using earth as a building material.
 - iii. Bright or highly reflective colors, except on rooftops, shall not be used.
- c. Principal Entrances shall be designed and detailed to call attention to the doorway as the main point of access for pedestrians into the building, and follow this general pattern:
 - i. Doorways without exterior shading shall be recessed from the plane of the Facade or Elevation of a building two (2) inches in depth for every one (1) foot in height.
- d. All window openings, including Porches, Galleries, and Arcades, shall be square or vertical in proportion, excluding Shop Front windows for Commercial Uses (Table 2.6.a) and follow these general patterns:
 - i. All ground floor Facades shall be glazed with clear glass no less than 30% of the first Story.
 - ii. Buildings with a ground floor Commercial Use shall be glazed with clear glass no less than 70% of the first Story.
 - ii. Openings above the first Story shall not exceed 50% of the total building wall area, with each Facade being calculated independently.
 - iv. Windows without exterior shading shall be recessed from the plane of the Facade or Elevation of a building two (2) inches in depth for every one (1) foot in height.
 - v. The open window transom area on a Store Front is not included in the front Window Fenestration calculation.
- e. Shutters, if present, shall be exactly 1/2 the width of the window they cover and shall be operational. Shutters shall be constructed of wood, or engineered wood, and may be paneled or louvered.
- f. Streetscreens should be used to clearly define a Lot's un-built space (parking area or civic space) fronting onto a Primary Thoroughfare, and follow these general patterns (see Table 2.8.h):
 - i. Streetscreens shall be of a similar design to the Facade of buildings they abut.
 - ii. In the absence of a building Facade along any part of a Frontage Line, Streetscreens shall be built along the same vertical plane as the Facade. Streetscreens should maintain the Building Frontage bay rhythm and pattern.
 - iii. Streetscreens shall be between three and a half (3.5) and six (6) feet in height. Streetscreens should be of similar design as adjacent hedge or fencing, see Table 2.7.
- g. Upper floors shall be enhanced by outdoor living spaces such as balconies, verandas, patios and loggias and shall be constructed of wood or metal and be visibly supported by brackets.
- h. Each Building shall have a gable, hip, shed or flat roof, and follow these general patterns for each:
 - i. Finish material for any sloped roof shall be limited to clay tile, concrete tile, composition shingles, or standing seam or corrugated metal.
 - ii. Enclosed eaves of sloped roofs shall project from the walls to create deep overhangs that shade the building.
 - iii. Building with flat or rear sloping shed roofs shall have a simple front parapet a minimum of 42 inches high.
 - iv. Roof mounted equipment shall be setback and screened from view from adjacent thoroughfares Primary Frontage.
 - v. Where solar panels are attached to buildings they shall be integrated into the architectural design of the building.
- i. Lots with a Main Street Frontage Residential Restriction Line designation, as shown on the Ramona Village Center Zoning District Map (Map 2), and the Colonnade (Map 3) Sub-Area shall be subject to the following additional requirements:
 - i. Buildings wider than 50 feet shall have their Facades divided into equally proportional bays between 12.5 feet to 25 feet to 37.5 feet to 50 feet in width (or of a similar rational proportion), as illustrated on Table(s) 1.1, 1.3 and 1.5.
 - ii. Buildings wider than 50 feet shall utilize a combination of simple or articulated parapets, alternating eaves or cornice line projections, or multiple front gables to break up the roofline into segments as illustrated on Table. 1.1.c.
 - iii. Principal Entrances for Buildings with no Front yard Setback shall be recessed 24-inches minimum.

- iv. Buildings at corner Lot locations shall include a vertical feature or architectural expression of a type and character that calls attention to the corner as a prominent location.
- v. Fenestration patterns on upper Facade areas shall be aligned vertically and horizontally and establish a balanced symmetry in design as illustrated on Table 2.6.a.
- vi. Fenestration patterns of upper Facade areas shall honor the rhythm and pattern of the same elements on neighboring buildings as illustrated on Table(s) 1.1, 1.3, and 1.5.

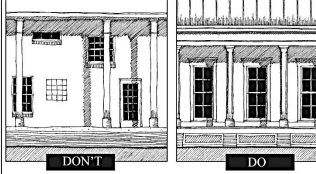
TABLE 2.6 RM-V5 RAMONA VILLAGE CENTER DESIGN STANDARDS ILLUSTRATED

a. Window Proportions



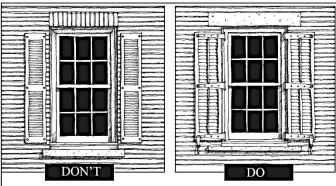
Windows should be vertically proportioned or square. Square, round or semicircular windows are sometimes used high on a wall or on a roof. Don't use horizontally proportioned windows as they look unnatural. Do use vertical windows and the many design possibilities they present in relationship to building bay width and rhythm.

b. Windows Placement and Principal Entrance



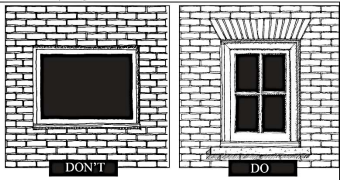
The traditional architecture of Old Town usually arranges openings in a regular pattern. Don't use irregular openings that may reflect interior layouts, but are confusing. Do use a regular pattern for doors and windows. Allow for details, such as frames and casings to call attention to the door as the main point of access for pedestrians into the building.

c. Window Shutter Details



Shutters should be exactly half the width of the sash they are covering in order to appear to serve their historical function of protecting windows from high winds. Don't use narrow shutters that are obviously fake. Do use shutters that work. All shutters should be installed with hinges and dogs. Shutters should be louvered, paneled, or constructed of boards as appropriate to the style of the building.

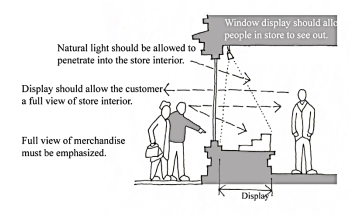
d. Window Opening



Masonry veneer walls should be detailed exactly like masonry bearing walls especially at openings. Masonry veneers should be detailed as if they were structura masonry walls. Don't use openings that make the brick look like wallpaper. Do detail a window or door as a proper masonry opening with proper lintels and arches that hold weight. Windows without exterior shading shall be recessed from the facade plane two (2) inches in depth for every one (1) foot in height.

e. Main Street Display Window Building Elements

f. Main Street Building Elements (Advisory)



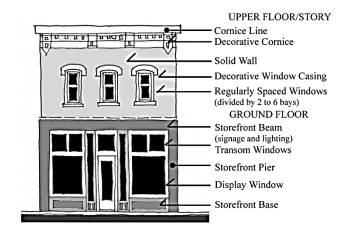
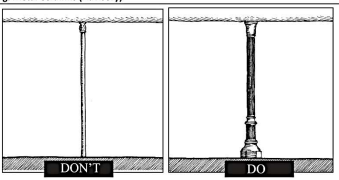


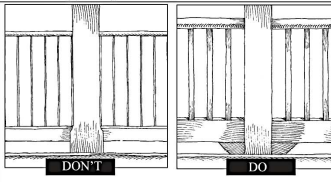
TABLE 2.6 RM-V5 RAMONA VILLAGE CENTER DESIGN STANDARDS ILLUSTRATED (CONTINUED)

g. Metal Columns (Advisory)



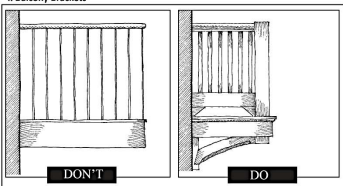
Ramona has historically used the simple vernacular columns that are less ornate steel with a simple cast capital and base. Do not use an overly ornate, classical column or an overly simple and cheap metal pole without capitals and a base. Overly ornate and overly simple are out of character with Ramona. Main Street architectural details are rustic and more vernacular than classical in their character.

h. Wood Railing (Advisory)



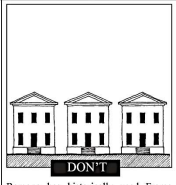
Ramona has historically used a well-proportioned wood railing composed of a standard contoured top rail, 1-1/4" square balusters, and a vertical 2 x 4 or 2 x 6 bottom rail with double chamfered top for draining. Do not use a heavier, more refined wood railing nor a cheap, too-simple railing. These extremes are out of character with the more rustic Ramona architectural detail character.

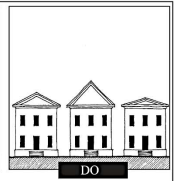
i. Balcony Brackets



Railing shall have both top and bottom rails clearing the floor. Balusters shall be centered on the rails and spaced no more than 4 inches apart. Balconies shall project no less than 3 feet from the face of the building and shall be visually supported by brackets. Balconies that are too deep or and unsupported by brackets appear threatening to fall down to those passing underneath.

j. Roof Pitch and Slope Pattern

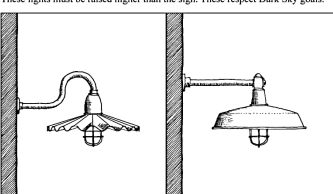




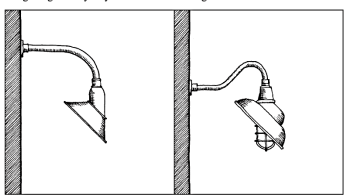
Ramona has historically used Frame Vernacular, California Bungalow and American Mercantile building types with a variety of roof shapes and slopes. Do not use a consistent slope along the entire street block face. All primary roof slopes should fall within a range of no greater than 20% and no less than 80% of the neighboring roof slopes. Flat roofs on Main Street are acceptable. Do maintain a regular and vertical opening (windows and entrances) pattern.

k. Exterior Lighting Fixtures

The **rippled and dome reflector lights** throws light straight down onto the bilding. A wide reflector opening throws light wider so fewer are required. These lights must be raised higher than the sign. These respect Dark Sky goals.



The large and small **angled reflector lights** throws light primarily back toward the building. A wide reflector opening throws light wider so fewer are required. Angle degrees may vary between 15 and 75 degrees.

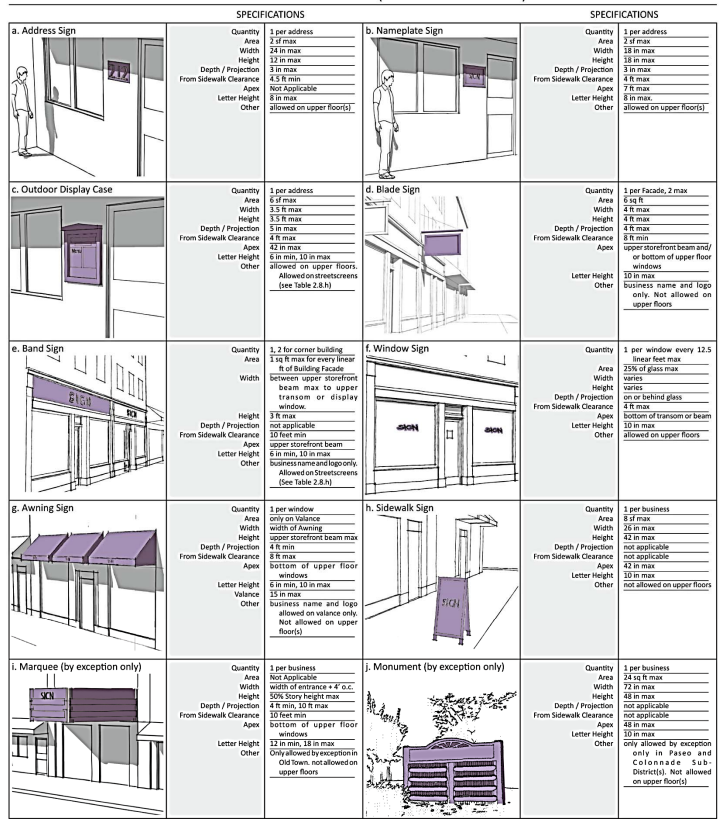


8743 Signage

- a. Permitted signage types shall conform to the specifications of Table 2.7 and be limited to four (4) sign types per each Lot along the Primary Frontage only in the first Lot Layer (see Table 2.4.D). One (1) of the four (4) allowed signs must be either an Address Sign (Table 2.7.a) or a Nameplate Sign (Table 2.7.b) for location identification purposes.
- b. One (1) square foot of signage area per every 50 linear feet of Principal Building Frontage or Bay per Lot on both the ground floor and upper floors in the first and second Lot Layers that is equal to 50 square feet maximum signage per each 50' bay.
- c. Signage shall not exceed 120 square feet maximum per Primary Building.
- d. The only signage area allowed within the second and third Lot Layer, and/or on Outbuildings are either one (1) Address or Nameplate Sign.
- e. Address Signs shall be limited to two (2) square feet total area and made easily visible through colors or materials that contrast with their background and shall be attached to the Principal Entrance of each unit they identify. Address Sign(s) may be attached to off-site mailbox(s) by Exception to preserve the historic bucket mailbox character of the Colonnade.
- f. Awning Signage shall be limited to no more than seventy percent (70%) of the Valance of the awning or the vertical portion of a dome awning. The height of the Valance shall not exceed fifteen (15) inches. Awning Signs shall contain only the business name, logo, and/or street address. Awning Signs may encroach into the Public Sidewalk Frontage.
- g. One (1) Band Sign limited to 70% of the width of the Building Facade shall be permitted for each building with a Commercial Uses. Information shall consist of the name and/or logo of the business and allowed on Streetscreens.
- h. Blade Signs shall be permitted only for Commercial Uses that have a Principal Entrance on the ground floor.
- i. One (1) Blade Sign shall be permitted only for each business if the Facade is no more than five (5) feet setback from the Principal Frontage Line. Blades Signs may encroach into the Public Sidewalk Frontage up to four (4) feet, and shall clear the Sidewalk by at least eight (8) feet in height, and shall not encroach above the bottom of any second Story windows. Blade Signs shall be limited to the name and/or logo of the business.
- j. Marquees are allowed by Exception only in the Old Town Sub-Area, and shall be only located above the Principal Entrance of a building, and shall provide a minimum height clearance of ten (10) feet, and may encroach into the Public Sidewalk Frontage to within two (2) feet of the Curb. Message Boards shall be permitted as part of Marguees.
- k. One (1) Nameplate per address is limited to two (2) square feet and consisting of either a panel or individual letters applied to a building wall, and may be attached to a building wall within ten (10) feet of a Principal Entrance.
- I. Outdoor Displace Cases shall not exceed six (6) square feet and shall not be internally illuminated.
- m. One (1) freestanding, double-sided, temporary Sidewalk Sign may be placed within the public Frontage for each business. Sidewalk Signs shall be removed at the close of each business day.
- n. One (1) Window Sign per window area shall not exceed 25% of the glass (See Table 2.7.f). Window Signs shall not interfere with the ability of pedestrians and public safety personnel to see through windows into premises and view of product displays. Window Signs may list services and/or products sold on the premises, and/or provide contact information, operating hours and other information.
- o. Signage shall be externally illuminated, Window Signs may be neon lit and in conformance with Table 2.7.
- p. No signs are allowed above the highest portion of the building and no digital signs are allowed.
- q. Signage that is painted, and/or routed and/or sandblasted on metal and/or wood on the building facade shall be allowed a letter height of 24 inches maximum. All other letter heights shall conform with Table 2.7 letter height(s).
- r. Monument Signs (Table 2.7.j), including Outdoor Menu boards for Drive-Thru service and gas station pricing, and Banners are allowed by Exception in the Paseo and Colonnade Sub-Areas.
- s. Murals are considered Public Art and are exempt from signage requirements and allowed by Exception.

TABLE 2.7 RM-V5 SIGN STANDARDS

(GRAPHICS ARE ADVISORY)



8745 Lighting

- a. Privately owned but publicly accessible spaces internal to any private Lot shall be oriented to maintain the natural Dark Sky character within rural Ramona.
- b. No lighting level measured at the building Frontage Line shall not exceed 2.0 foot-candle level.
- c. All lighting shall use full cutoff fully shielded luminaries.
- d. Overhead lighting shall be a maximum height of 15 feet above the surface in parking areas and 12 feet elsewhere.
- e. Along walkways, low-level lighting in the form of bollards or fixtures should be mounted on low-rise, human-scaled posts.
- f. All lighting shall, at a minimum, comply with County Zoning Ordinance §6322 and County Code §51.200.
- g. The Store Front Beam is the ideal location for awnings, signage and lighting elements illustrated on Table 2.6.k.

8747 Fencing

- a. Fencing shall be located on Primary Frontages, Secondary Frontages, and shared Lot Lines.
- b. Fencing types diagrammed on Table 2.8 are provided for illustrative purposes only; specific designs shall be prepared in accordance to the descriptions for each type.
- c. Fencing materials shall be subject to the following requirements:
 - i. Landscaped or Landscaped with Post Hedges shall be Setback 18 inches from Property Line
 - ii. Split Rail, Post, Stone and Brick may be painted or have a natural finish.
 - iii. Picket, Metal and Stucco fencing materials should have a painted finish.
 - iv. All Fencing shall not exceed eight (8) feet in height.
 - v. Combined fencing materials shall have heavier materials below the upper lighter materials.
 - vi. Chain Link fencing is only allowed with a vinyl coating and only along the rear yard perimeter.
- d. Streetscreens are required for screening parking areas from thoroughfares. Specific designs shall be incorporated along the Primary Frontage Line and should follow these general patterns as illustrated on Table 2.8.h and §8741.f:
 - i. Streetscreens shall be located along the Primary and Secondary Frontage Lines.
 - ii. Streetscreens should continue the vertical and horizontal planes of the adjacent Building Facade(s).
 - iii. Streetscreens shall have openings no larger than necessary to allow automobile and pedestrian access.

TABLE 2.8 RM-V5 FENCING STANDARDS

TABLE 2.0	TABLE 2.8 KWI-V5 FENCING STANDARDS						
			ICATIONS	1 !! /0.		ICATIONS	
a. Split Rail		Materials Finish Setback Height Location	wood or concrete paint, stain or natural 0" or 18" for landscape 3 ft. max. on Main Street. and 3 min 6 ft. max. primary and secondary front setback	b. Wall (Streetscreen)	Materials Finish Setback Height Location	stone, brick, stucco, block paint or natural 0" or 18" for landscape 3 ft. max. on Main Street, and 3 ft. min or 6 ft. max primary and secondary front setbacks	
c. Hedge (Stree	etscreen)	Materials Finish Setback Height Location	landscape natural 18" from edge of curb 3 ft. max. on Main Street, and 3 ft. min 6 ft. max. all setbacks	d. Combination (Streetscreen)	Materials Finish Setback Height Location	stone, brick, stucco, block with Metal Panels paint or none / powder coat or paint 0" or 18" for landscape 3 ft. max. on Main Street and 3 ft. min. or 6 ft. max all setbacks	
e. Post and He	dge (Streetscreen)	Materials Finish Setback Height Location	landscape and wood paint, stain or natural 18" from edge of curb 3 ft. mx. on Main Street and 3 ft. min 6 ft. max. all setbacks	f. Panel	Materials Finish Setback Height Location	wood or metal paint or stain O" or 18" for landscape 3 ft. min. to 6 ft. max. side and rear setbacks	
g. Post and Pic	ket (Streetscreen)	Materials Finish Setback Height Location Picket Spacing	wood paint, stain or natural 0" or 18" for landscape 3 ft. max. on Main Street and 3 ft. min 6 ft. max. primaryand secondary front setbacks ≤ 2.5 times width of picket	h. Streetscreen	Materials Finish Setback Base Height Upper Cornice Line Height Location	stone, brick, stucco, block, wood and/or metal natural, paint or stain 0" or 18" for landscape 3.5 ft. min., and 6 ft. max. only w/out upper cornice line. 16 ft. max. with a 12 ft. max. open between matching building Cornice Line and Base. first lot layer along building frontage	
i. Metal (Street	screen)	Materials Finish Setback Height Location Picket Spacing	aluminum or wrought iron powder coat or paint 0" or 18" for landscape 3 ft. max. on Main Street. and 3 ft. min 6 ft. max. primary and secondary front setbacks ≤2.5 times width of picket	i. Reserve			

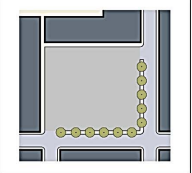
8749 Shared Civic Space

- a. Measured from Main Street Frontage, all new development exceeding 150 feet in length shall include at least one (1) Shared Civic Space type as generally described on Table 2.9 and shall be 2,000 square feet minimum.
- b. Privately owned, but publicly accessible, Shared Civic Space shall be located in the first and/or second Lot Layer.
- c. Shared C ivic Space types diagrammed on Table 2.9 are provided for illustrative purposes only, specific designs shall be prepared in accordance with the characteristics and description of each type listed.
- d. Shared Civic Spaces designed as a Plaza shall have a minimum of 25% of its perimeter fronting onto a Thoroughfare.
- e. These spaces may be combined with Stormwater Management facilities (§8739), such as Retention Basins, pool/fountain, Cisterns, Landscaped and Grated Tree Wells.
- f. Allow for individual building owners to install Civic Art, such as Murals, sculpture building ornament and curiosity items on Buildings and within the Lot that may be viewed by the public.
- g. Shared Civic Space areas shall be more than 2,000 square feet minimum and shall be shaded by Canopy Trees at a rate of three (3) trees per every 1,000 square feet of total area. See Table 8.7 for Canopy Tree species and characteristics.
- h. Shared Civic Space landscape shall directly reference Landscape Standards §8737.
- i. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover areas less than 8-feet wide.
- j. Shrubs should be medium-size, low-creeping variety and shall include Calliandra, Ceanothus, Grevillea noellii, Lantana, Juniperus, Mahonia, Nerium oleander, Pittosposu, Photinia, Pyracantha, Rapiolepis, Ribes and Rhus species.

TABLE 2.9 RM-V5 SHARED CIVIC SPACE TYPES

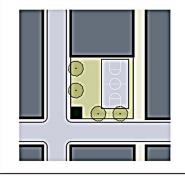
a. Commercial Plaza

A multi-purpose Open Space available for Civic purposes, Commercial activities and as flex parking space. The parking area is designed as a Plaza using permeable paving materials. A Commercial Plaza should be separated from adjacent Thoroughfares and spatially defined by a landscaped buffer including Street Trees. Minimum 2000 sq ft in area.



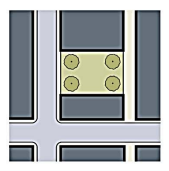
c. Playground

An Open Space available for recreation. A Playground provides play space for children and may be designed as stand alone spaces or a part of another Civic Space. 1000 sf ft minimum space may be combined with the Storm Water Storage Retention Basin Facility. Importantly, this type of Playground is open to the public and access is not limited to entry via the Building Frontage.



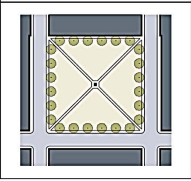
d.Court

An Open Space available for unstructured recreation. A Court provides greenery and a place to sit outdoors for adults and is typically located within a Block/Lot. A minimum of 100 sf ft in total area along secondary frontages. These spaces work well for adults in conjunction with a Playground for children in the same project area.



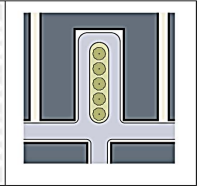
e. Plaza

An Open Space available for unstructured recreation and Civic purposes. Plazas are designed as part of a Block/Lot or located internal to a Block/Lot and spatially defined by surrounding buildings and Primary Thoroughfares. Landscape consists primarily of Hardscape and is a minimum 2000 sq ft.



b. Close

A semi-public Open Space available for unstructured recreation by those occupying the adjacent buildings. A Close is circumnavigated by a one-way private Thoroughfare with parking on one side. Landscape includes lawn and trees, formally disposed. May include ornamental species. This space may be combined with the Storm Water Storage Retention Basin Facility. Minimum 1000 sq ft.



8750 RM-V4 General District Development Standards

8751 Lot

8752 Building and Land Use

Table 3.0 Permitted Uses

8753 Parking and Storage

Table 3.1 Required Parking Spaces

Table 3.2 Shared Use Parking Multiplier

Table 3.3 Parking Placement Standards

8754 Building Placement

8755 Building Height

8757 Building Design Standards

8759 Landscape

8760 Stormwater Management

Table 3.4 RM-V4 Summary Table

8761 Private Frontages

Table 3.5 Encroachment Specifications

8763 Signage

8765 Lighting

Table 3.6 Sign Standards

8767 Fencing

Table 3.7 Fencing Standards

8769 Shared Civic Space

Table 3.8 Civic Space Types

Lots located within the RM-V4 General District shall be subject to the requirements of this section.

ATTENTION PRIVATE DEVELOPERS: Public Frontage Improvements are required to be constructed within the Thoroughfare Right-of-Way (See Table 3.5). The construction improvement requirements (sidewalk, landscape, furnishings, street trees, etc.) and fees are based upon Lot Widths (8771). These Public Frontage requirements are located in §8857 Public Realm - Thoroughfares.

8751 Lot

a. Subdivisions of existing Lots and new combinations of Lots shall have a minimum width of 50 feet measured at the Frontage Line along the Primary Thoroughfare.

8752 Building and Land Use

- a. Permitted Uses for Lots designated as RM-V4 are listed on Table 3.0.
- b. A Primary Building may share up to two (2) Uses.
- c. Lots designated as RM-V4 abutting the Main Street Frontage Residential Restriction Line, as shown on the Ramona Village Center Zoning Map, Paseo and Colonnade Sub-Area Maps, shall be subject to the following requirements:
 - i. Commercial Uses listed for RM-V4 on Table 3.0 shall be permitted.
 - ii. The first Lot Layer's ground floor Story shall be restricted to Commercial, Industrial and/or Agricultural Uses (Table 3.0) and all Residential entrances shall not be allowed to front onto Main Street.
- d. The work quarters of Home Businesses shall not be visible from the Public Frontage Line.
- e. Lodging Uses shall be owner occupied.
- f. Wireless Telecommunication Facilities and towers are categorized as Minor Impact Utilities and are regulated by the County of San Diego Zoning §6980 excepting §6985 and §6986 and shall not exceed a height of 35 feet.

TABLE 3.0 PERMITTED USES

emocawanie soos aros - sprace district in the contract of the	V4	
RESIDENTIAL		
Accessory Apartment		
Family Residential	R	
Farm Labor Camps		
Group Residential	m	
Mobile Home Residential		
OFFICE	V4	
Professional Office Space (Class A)		
COMMERCIAL	V4	
Administrative and Professional Service	R	
Agricultural and Horticultural Sales		
Agricultural Sales	R	
Horticultural Sales	R	
Agricultural Services	R	
Animal Sales and Services		
Auctioning		
Grooming	R	
Stockyards		
Veterinary (Large Animals)	R	
Veterinary (Small Animals)	R	
Automotive and Equipment		
Cleaning	m	
Fleet Storage	m	
Parking	R	
Repairs (Heavy Equipment)	m	
Repairs (Light Equipment)	R	
Sales/Rentals (Heavy Equipment)		
Sales/Rentals (Farm Equipment)	R	
Sales/Rentals (Light Equipment)	R	
Building Maintenance Services		
Business Equipment and Sales Services		
Business Support Services		
Communication Services		
Construction Sales and Personal Service	R	
R by RIGHT		

A BY ADMINISTRATIVE PERMIT

COMMERCIAL (continued)	V4
Convenience Sales and Service	R
Cottage Industries	R
Eating and Drinking Establishment	R
Outdoor Dining (encroaching into ROW)	m
Food and Beverage Retail Sales	R
Financial, Insurance and Real Estate	R
Funeral and Internment Services	
Cremating / Interning	М
Undertaking	Α
Gasoline Sales	R
Laundry Services	R
Medical Services	R
Participant Sports and Recreation	
Indoor	R
Outdoor	m
Personal Services, General	R
Recycling Collection / Processing Facility	Α
Repair Services, Consumer	R
Research Services (Cottage Industry)	Α
Retail Sales	
General	R
Specialty	R
Scrap Operations	
Spectator Sport and Entertainment	
Limited	R
General (Private Gymnasium)	М
Swap Meets (not to exceed 5,000 sf)	М
Transient Habitation	
Campground	
Lodging	R
Resort	m
Wholesale Storage and Distribution	
Mini-Warehouse	Α
Light	Α
Heavy	М

INDUSTRIAL	V4
Custom Manufacturing	m
General Industrial	m
AGRICULTURAL	V4
Horticulture	
Cultivation	R
Storage	R
Tree Crops	R
Row and Field Crops	R
Packaging and Processing	
Limited	
General	
Support	
Winery	М
Small Winery	Α
Boutique Winery	R
Wholesale Limited Winery	R
Agricultural Equipment Storage	
EXTRACTIVE	V4
Mining and Processing	
Site Preparation	М
Site Preparation CIVIC	M V4
STAND FOR MEDICAL STANDS	77-75-0-17
CIVIC	V4
CIVIC Administrative Services	V4 R
CIVIC Administrative Services Ambulance Services	V4 R R
CIVIC Administrative Services Ambulance Services Emergency Shelter	R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services	R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation	R R R R R m
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services	R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center	R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services	R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services	R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care	R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services	R R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly	R R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities	R R R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities	R R R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services	R R R R R R R R R R R R R R R R R R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services Postal Services	R R R R R R R R R R R R R R R R R R R

m by MINOR USE PERMIT

M by MAJOR USE PERMIT

☐ NOT ALLOWED

8753 Parking and Storage

- All parking areas and garages shall be located in the second and third Lot Layer as illustrated on Table 3.4.D.
- b. Driveways shall be no wider than 12 feet in the first Lot Layer.
- c. The minimum number of parking spaces required for each Use is specified on Table 3.1. Parking requirements shall only be adjusted as specifically indicated in this Section.
- d. The minimum number of parking spaces required for each Use shall be calculated as the sum of the actual parking provided on-site, within the Lot.
- e. For Lots with more than one Use (i.e. Shared-Uses), the total number of parking spaces required may be adjusted by multiplying the total number of parking places required for all Uses as indicated on Table 3.2.
- f. Determination of required parking for Use combinations not listed on Table 3.1 shall be approved on a case-by-case basis through the Site Plan process as referenced in §8705.b.
- g. The Shared-Use Parking multiplier may be used to reduce the total number of parking spaces required for combination of Uses listed on Table 3.2.
- h. Shared-Use Parking calculations shall be rounded up to a whole number and two (2) Uses shall use the highest multiplier percentage.
- i. Outdoor Storage. Loading and Service Areas shall be located in the second and third Lot Layers on Table 3.4.D Parking and Storage Diagram.
- j. Outdoor Storage shall be completely enclosed by a minimum six (6) feet to maximum eight (8) fence covered by a solid or opaque material, with the exclusion of Agricultural Equipment Storage Uses.
- k. Outdoor display areas shall temporarily exhibit merchandise during business hours only. Permanent Outdoor displays shall be allowed on a case-by-case basis through the Site Plan process as referenced in §8705.b.

TABLE 3.1 V4 REQUIRED VEHICULAR PARKING SPACES

RESIDENTIAL	1.5 / dwelling
COMMERCIAL i	4.0 / 1000 sq. ft.
Automotive and Equipment	3.0 / 1000 sq. ft.
Business Equipment and Sales Services	3.0 / 1000 sq. ft.
Medical Services	1.75 / bed capacity
Participant Sports and Recreation	1.0 / 4 total occupancy
Spectator Sport and Recreation	1.0 / 3 total occupancy
Swap Meets	4.0 / 1000 sq. ft.
Transient Habitation	1.0 / 2 guest room
Wholesale Storage and Distribution	1.0 / 500 sq. ft.
CIVIC	1.0 / 4 total occupancy
Clinical Services	1.0 / employee; 1.0 / exam room
Community Recreation	1.0 / 4 total occupancy
Child Care (and small schools)	1.0 / 300 sq. ft.
Group Care	1.0 / 4 beds
Lodge, Fraternal or Civic Assembly	1.0 / 4 total occupancy
Major Impact Services and Utilities ⁱⁱ	:5.
Religious Assembly (More than 50 guests)	1.0 / 4 total occupancy
OFFICE (CLASS A)	3.5 / 1000 sq. ft.
INDUSTRIAL, AGRICULTURAL, EXTRACTIVE	1 / 300 sq. ft.

i Square footage shall be calculated as Gross Leasable Floor Space (includes Restaurants and Retail)

^{II} Auditoriums part of educational institutions in the Major Impact Services and Utilities use category shall provide parking spaces according to the regulations for Spectator Sport and Recreation uses in addition to the parking requirement for employees, students, visitors and square footage when required.

TABLE 3.2 SHARED-USE PARKING MULTIPLIER

USE #1	USE #2	MULTIPLIEF
RESIDENTIAL	+ Convenience Sales and Service + Eating and Drinking Establishment + Food and Beverage Retail Sales + Laundry Services + Personal Services, General + Repair Services, Consumer + Retail Sales (all types)	80%
RESIDENTIAL	+ Lodging	75%
RESIDENTIAL	+ Administrative and Professional Service + Business Support Services + Financial, Insurance and Real Estate + Medical Services + Research Services	70%
Convenience Sales and Service Eating and Drinking Establishment Food and Beverage Retail Sales Laundry Services Personal Services, General Repair Services, Consumer Retail Sales (all types)	+ Administrative and Professional Service + Business Support Services + Financial, Insurance and Real Estate + Medical Services + Research Services	80%

Example of Share Parking Calculation:

- 1. Determine V4 Building(s) Land Uses per each Lot: A. Ground Floor Professional Services 2,000 sq. ft.: 3.5 Spaces per 1000 sq. ft. = 7 Parking Spaces
 - B. Upper Floor Residential Units (2):
 - 1.5 Spaces per Unit = 3 Parking Spaces
 - C. Total Number of Parking Spaces Required = 10
- 2. Shared Parking Multiplier for Residential Use plus Professional Services (a typical office) = 70%
- 3. Multiply 10 x .70 = 7 (rounded up to whole number)
- 4. Minimum Number of Parking Spaces is 7 per Lot.

The rational for Shared Parking is that during the day, when the Professionals Services is in use and needing parking spaces, the residences above will be not be in use. This need is reversed after business hours when residents come home. Therefore, two parking spaces are shared on-site. In addition, each lot fronts a street that has on-street parking spaces. These spaces act as overflow and guest parking areas. Shared Parking Multiplier is the minimum amount of parking required and an owner may build above this minimum requirement.

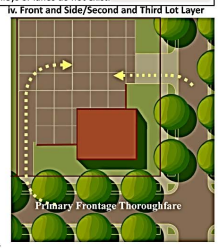
TABLE 3.3 PARKING PLACEMENT STANDARDS (ADVISORY)

a. Parking Placement on the Lot Standards (Diagrams are Advisory) These standards only regulate parking on private Lots. These on-site parking standards represent methods that do not allow cars to dominate the faces of buildings. Alleys or rear lanes shall be used for vehicular access. Street frontage may be used for access only at lots where alleys or lanes do not exist.









v. Front/First Lot Layer

vi. Front/Second Lot Layer



vii. Side/Outbuilding



8754 Building Placement

- a. Primary Buildings and Outbuildings may be built on each Lot (see Table 3.4B & C).
- b. Buildings shall be Setback in relation to the boundaries of their Lot as specified on Table 3.4B
- c. Primary Buildings shall be positioned within the required Setbacks of a Lot to create a Freestanding Rural Building and/or an Attached Compact Building (see Table 1.8).
- d. Lot coverage by Buildings and impermeable surfaces shall be a minimum of 70% of one (1) Lot area.
- e. Lot coverage by Buildings and impermeable surfaces on combined or multiple Lots shall be a maximum of 60% for two (2) combined Lot areas, and 50% for three combined Lot areas.
- f. Facade Build-out of Primary Building shall be a minimum of 60% of the Lot's width at the Front Setback.
- g. The Principal Entrance of any Primary Building shall be oriented towards the Frontage Line.

8755 Building Height

- a. The maximum height of a Primary Building shall be two (2) floors and 35-feet maximum height (see Table 3.4A).
- b. The maximum height of all Outbuildings shall be two (2) floors and 25-feet maximum height (see Table 3.4A).

8757 Building Design Standards (From Building Base to Roof)

- a. The exterior finish material on all Facades shall be limited to brick, adobe, native stone, tinted and textured concrete, wood siding or stucco.
- b. The color palette for each distinct property should have its paint-able elements painted different colors from any other property on either side of the block on which they are located, or if on a corner, also painted different from properties immediately across the street. Painted building colors should follow this general pattern:
 - i. Materials-based color palette derived from the natural color of the building materials used to construct the building envelopes. Note: Ramona Design Review Board recommends referencing Sherwin-Williams Historic Collection Classical, Arts & Crafts, and Victorian exterior palette.
 - ii. Soil-based colors are a subset of materials-based colors and result from using earth as a building material.
 - iii. Bright or highly reflective colors, except on rooftops, shall not be used.
- c. Principal Entrances shall be designed and detailed to call attention to the doorway as the main point of access for pedestrians into the building.
- d. Doorways and windows without exterior shading shall be recessed from the plane of the Facade or Elevation of a building two (2) inches in depth for every one (1) foot in height.
- e. All Facades shall be glazed with clear glass no less than 30% of the first Story, and follow these general patterns:
 - i. Buildings with a ground floor Commercial Use shall be glazed with clear glass no less than 70% of the first Story.
 - ii. Openings above the first Story shall not exceed 50% of the total building wall area, with each Facade being calculated independently.
- f. Streetscreens should be used to clearly define a Lot's un-built space (parking or civic space) fronting onto a Primary Thoroughfare, and follow this general pattern:
 - i. Streetscreens shall be of a similar design to the Facade of buildings they abut.
 - ii. Streetscreens shall be between three and a half (3.5) and six (6) feet in height. The Streetscreen should be of similar design as adjacent hedge or fencing, see Table 3.7.
- g. Upper floors shall be enhanced by outdoor living spaces such as balconies, verandas, patios and loggias.
- h. Each Building shall have a gable, hip, shed or flat roof, and follow these general patterns for each:
 - i. Finish material for any sloped roof shall be limited to clay tile, concrete tile, composition shingles, or standing seam or corrugated metal.
 - ii. Enclosed eaves of sloped roofs shall project from the walls to create deep overhangs that shade the building.
 - iii. Building with flat or rear sloping shed roofs shall have a simple front parapet a minimum of 42 inches high.
 - iv. Roof mounted equipment shall be setback and screened from view from adjacent thoroughfares Primary Frontage.
 - v. Where solar panels are attached to buildings they shall be integrated into the architectural design of the building.
- i. Lots with a Main Street Frontage Residential Restriction Line designation, as shown on the Ramona Village Center Zoning District Map (Map 2), and the Colonnade (Map 3) Sub-Area shall be subject to the following additional requirements:
 - i. Buildings wider than 50 feet shall have their Facades divided into equally proportional bays between 12.5 feet to 25 feet to 37.5 feet to 50 feet in width (or of a similar rational proportion).

- ii. Buildings wider than 50 feet shall utilize a combination of simple or articulated parapets, alternating eaves or cornice line projections, or multiple front gables to break up the roof line into segments as outline in §8757.i.ii.
- iii. Buildings at corner Lot locations shall include a vertical feature or architectural expression of a type and character that calls attention to the corner as a prominent location.

8759 Landscape (On-Site Private Lot Landscaping - For Public Frontage Landscape Reference §8850)

- a. The first Lot Layer shall have a hardscaped surface treatment with a uniform material, color and pattern.
- b. Privately owned but publicly accessible spaces (i.e.: Shared Civic Space) provided internal to any Lot shall be designed per the Civic Space type characteristics outlined in Table 3.8.a-e.
- c. Parking areas with ten (10) or more parking spaces shall be shaded by Canopy Trees at a rate of one (1) tree per every ten (10) parking spaces. See Table 8.7 for Canopy Tree species and characteristics.
- d. Parking and landscaped areas shall utilize §8760 Stormwater paving, channeling, storage, and filtration techniques.
- e. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover area less than 8-feet wide.
- f. Refer to County Regulatory Ordinance §86.701 and Landscape Design Manual.
- g. Shrubs should be of medium size, low creeping variety and shall include Callandra, Ceanothus, Grevillea species, Juniperus, Mahonia, Nerium oleander, Ornamental grasses, Pittosposum, Photinia, Pyracantha, Rapiolepis, Rhus and Ribes species.

8760 Stormwater Management

- a. Pervious Paving techniques shall be allowed in the first, second and third Lot Layers (see Table 3.4D).
- b. Pervious Paving techniques shall be used where possible for Driveways, Parking Lots and Patios.
- c. Pervious Paving materials shall be limited to Crushed Stone or Gravel, Concrete Pavers, Grassed Cellular Concrete, Paving Blocks or set upon Pervious Asphalt or Pervious Concrete.
- d. Channeling facilities shall be allowed in the first, second and third Lot Layer.
- e. Channeling techniques shall be allowed and used to direct stormwater primarily into storage and filtration areas.
- f. Channeling materials shall be limited to Natural Creek, Terracing, Vegetative Swale and Drainage Ditch.
- g. Storage facilities shall be allowed in the second and third Lot Layers.
- h. Storage facilities shall be allowed to collect water through an interconnection of paving, channels and filtration systems to naturally deliver stormwater to the Santa Maria Creek Greenway.
- i. Storage facilities shall be limited to Irrigation Ponds and/or Retention Basins with sloping bank and/or fence and Creek.
- j. Filtration facilities shall be allowed in the second and third Lot Layers.
- k. Filtration techniques should produce unpolluted water using natural Paving, Channeling and Storage system(s).
- I. Filtration facilities shall be limited to Purification Biotope, Vegetative Purification Bed, Bi-Retention Swale, Rain Garden and Green Roof(s).

TABLE 3.4 RM-V4 SUMMARY TABLE

BUILDING PLACEMENT

Freestanding Rural Building	permitted
Attached Compact Building	permitted

LOT OCCUPATION

Lot Coverage (Per Single Lot on Avg.)	70% min.
Facade Buildout at Primary Front Setback	60% min.

PRINCIPAL BUILDING SETBACKS

Primary Front Setback	2 ft. min 15 ft. max.
Secondary Front Setback	2 ft. min. 15 ft. max.
Side Setback	(15 ft. min / 8754.d) 0 ft. min 24 ft. max.
Rear Setback	3 ft. min.

OUTBUILDING SETBACKS

Front Setback	40 ft. max. from rear
Side Setback	0 ft. or 3 ft. at corner
Rear Setback	3 ft. min.

BUILDING HEIGHT (FLOORS/FEET)

Principal Building	2 max. 35 feet max.
Outbuilding	2 max. 25 feet max.

ENCROACHMENTS

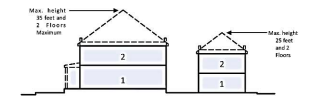
i. Within Setback Encroachments	
Open Porch	not permitted
Balcony and/or Bay Window	100% max.
Stoop or Terrace	100% max.
ii. Public Sidewalk Encroachments	
Awning, Gallery, or Arcade	100% max.
iii. Encroachment Depths	
Porch	not permitted
Gallery	10 ft. min.
Arcade	12 ft. min.

PARKING LOCATION

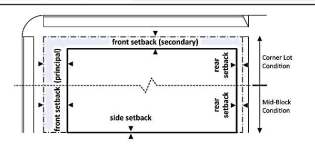
2nd Layer	permitted
3rd Layer	permitted

STORAGE LOCATION

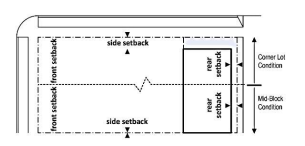
2nd Layer	permitted
3rd Layer	permitted



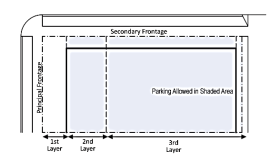
A. BUILDING HEIGHT DIAGRAM



B. PRINCIPAL BUILDING PLACEMENT DIAGRAM



C. OUTBUILDING PLACEMENT DIAGRAM



D. PARKING AND STORAGE LOCATION DIAGRAM

8761 Private Frontages

- a. Open Porches, Common Yards, Stoops, Terraces, Balconies and bay windows may Encroach within the first Lot Layer 50% of its depth.
- b. Awnings may Encroach within the Public Sidewalk.
- c. All Frontages shall be in conformance with Table 3.5.

TABLE 3.5 RM-V4 ENCROACHMENT SPECIFICATIONS

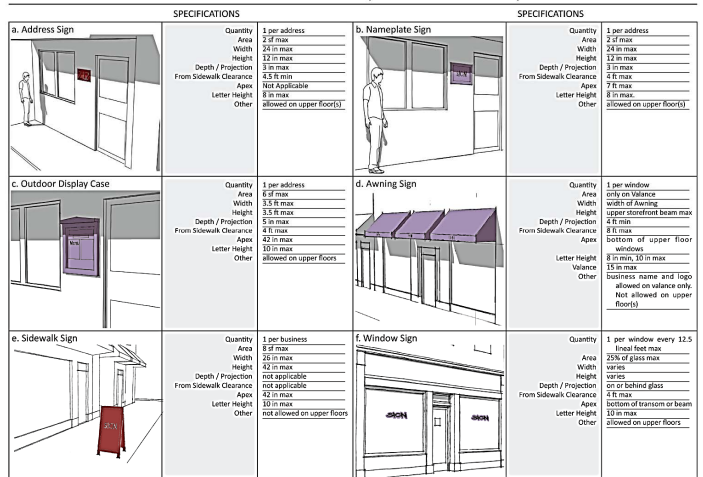
	LOT LINE ►	LOT LINE ► R.O.W. PRIVATE ► PUBLIC FRONTAGE RONTAGE	Within Setback Encroachment (1st Layer)	Public Sidewalk Encroachment	Height / Depth
a. Porch: a roof covered, raised platform at the entrance to a building.			80% max	not permitted	3 ft. height max. 8 ft depth min.
b.Common Yard: an elevated front yard extending to the Frontage Line, buffering it from pedestrian activity of the Sidewalk.			80% max	not permitted	not applicable
c. Terrace: an elevated, paved patio or veranda at the entrance to a building. This type is suitable for first floor Commercial Uses as outdoor seating space.			80% min	not permitted	not applicable
d. Stoop: an exterior stair and landing leading to an elevated first Story of a building.			80% min	not permitted	3 ft. height max. 5 ft. depth min.
e. Awning: a window covering attached to an exterior wall of a building.			80% min	to within 2 ft. of the Curb	8 ft. clearance 0 ft height max 8 ft. depth

8763 Signage

- a. Permitted signage types shall conform to the specifications of Table 3.6 and be limited to three (3) sign types per each Lot along the Primary Frontage only in the first Lot Layer (see Table 3.4.D).
- b. One (1) of the three (3) allowed signs must be either an Address Sign (Table 3.6.a) or a Nameplate Sign (Table 3.6.b) for location purposes.
- c. One (1) square foot of signage is the maximum allowed signage area per every 50 feet of Principal Building Frontage on both the ground floor and upper floors in the first and second Lot Layers, not to exceed 150 linear feet maximum measured length.
- d. The only signage area allowed within the third Lot Layer and/or on Outbuildings are either one (1) Address or Nameplate Sign.
- e. Awning and Sidewalk Signs shall only be permitted on ground floor Commercial Uses.
- f. Signage shall be externally illuminated, Window Signs may be neon lit and in conformance with Table 3.6.
- g. No signs are allowed above the highest portion of the building and no digital signs are allowed.
- h. Signage that is painted, and/or routed and/or sandblasted on metal and/or wood on the building facade shall be allowed a letter height of 24 inches maximum. All other letter heights shall conform with Table 3.6 letter heights.
- i. One (1) Nameplate per address limited to three (3) square feet and consisting of either a panel or individual letters may be attached to a building wall within ten (10) feet of a Principal Entrance.

TABLE 3.6 RM-V4 SIGN STANDARDS

(GRAPHICS ARE ADVISORY)



8765 Lighting

- a. Privately owned but publicly accessible spaces internal to any private Lot shall be oriented to maintain the natural Dark Sky character within rural Ramona.
- b. No lighting level measured at the building Frontage Line shall not exceed 1.0 foot-candle level.
- c. All lighting shall use full cutoff fully shielded luminaries.
- d. Overhead lighting shall be a maximum height of 15 feet above the surface in parking areas and elsewhere.
- e. Along walkways, low-level lighting in the form of bollards or fixtures should be mounted on low-rise, human-scaled posts.
- f. All lighting shall, at a minimum, comply with County Zoning Ordinance §6322 and County Code §51.200.

8767 Fencing

- a. Fencing shall be located on Primary Frontages, Secondary Frontages, and shared Lot Lines.
- b. Fencing types diagrammed on Table 3.7 are provided for illustrative purposes only; specific designs shall be prepared in accordance to the descriptions for each type.
- c. Fencing materials shall be subject to the following requirements:
 - i. Landscaped or Landscaped with Post Hedges shall be Setback 18 inches from Property Line
 - ii. Split Rail, Post, Stone and Brick may be painted or have a natural finish.
 - iii. Picket, Metal and Stucco fencing materials should have a painted finish.
 - iv. All Fencing shall not exceed eight (8) feet in height.
 - v. Combined fencing materials shall have heavier materials below the upper lighter materials.
 - vi. Chain Link fencing is only allowed with a vinyl coating and only along the rear yard perimeter.

TABLE 3.7 RM-V4 FENCING STANDARDS

TABLE 5.7 KIVI-V4 FENCIN	SPECIF	ICATIONS		SPECIF	ICATIONS
a. Split Rail	Materials Finish Setback Height Location	wood or concrete paint, stain or natural 0" or 18" for landscape 3 ft. min 6 ft. max. primary and secondary front setback	b. Wall	Materials Finish Setback Height Location	stone, brick, stucco, block paint or none 0" or 18" for landscape 3 ft. min or 6 ft. max primary and secondary front setbacks
c. Hedge	Materials Finish Setback Height Location	landscape natural 18" from edge of curb 3 ft. min 6 ft. max. all setbacks	d. Combination	Materials Finish Setback Height Location	stone, brick, stucco, block with Metal Panels paint or none / powder coat or paint 0" or 18" for landscape 3 ft. min. or 6 ft. max all setbacks
e. Post and Hedge	Materials Finish Setback Height Location	landscape and wood paint, stain or natural 18" from edge of curb 3 ft. min 6 ft. max. all setbacks	f. Panel	Materials Finish Setback Height Location	wood or vinyl paint or stain 0" or 18" for landscape 3 ft. min. to 6 ft. max. side and rear setbacks
g. Post and Picket	Materials Finish Setback Height Location Picket Spacing	wood or concrete paint, stain or natural 0" or 18" for landscape 3 ft. min 6 ft. max. primary and secondary front setbacks ≤ 2.5 times width of picket	h. Metal	Materials Finish Setback Height Location Picket Spacing	aluminum or wrought iron powder coat or paint 0" or 18" for landscape 3 ft. min 6 ft. max. primary and secondary front setbacks ≤2.5 times width of picket

8769 Shared Civic Space

- a. Measured from Main Street Frontage Line (in Colonnade Sub-Area only), all new development exceeding 300 feet in length shall include at least one (1) Shared Civic Space type as generally described on Table 3.8.
- b. Privately owned, but publicly accessible, Shared Civic Space shall be located in the first and second Lot Layer.
- c. Shared Civic Space types diagrammed on Table 3.8 are provided for illustrative purposes only, specific designs shall be prepared in accordance with the characteristics and description of each type listed.
- d. Shared Civic Spaces designed as a Plaza shall have a minimum of 25% of its perimeter fronting onto a Thoroughfare.
- e. These spaces may be combined with Stormwater Management facilities (8760), such as Retention Basins, pool/fountain, Cisterns, Landscaped and Grated Tree Wells.
- f. Allow for individual building owners to install Civic Art, such as Murals, sculpture building ornament and curiosity items on Buildings and within the Lot that may be viewed by the public.
- g. Shared Civic Space areas shall be more than 2,000 square feet minimum and shall be shaded by Canopy Trees at a rate of six (6) trees per every 2,000 square feet of total area. See Table 8.7 for Canopy Tree species and characteristics.
- h. Shared Civic Space landscape shall directly reference Landscape Standards §8759.

TABLE 3.8 RM-V4 CIVIC SPACE TYPES (ADVISORY)

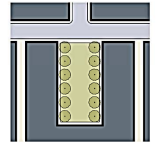
a. Green

An Open Space, available for unstructured recreation. A Green may be spatially defined by landscaping rather than building Frontages. Its landscape shall consist of lawn and trees, naturalistically disposed. Sections of a Green may be designed specifically for the recreation of children. Minimum 5-acres.



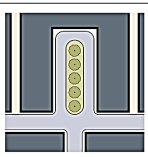
c. Court

A semi-public Open Space available for unstructured recreation by those occupying the adjacent buildings. Access to abutting residential Lots is from a sidewalk that circumnavigates a central landscaped area. Landscape consists of lawn and trees, formally disposed. May include ornamental species. Minimum 1,000 sq. ft.



e. Close

A semi-public Open Space available for unstructured recreation by those occupying the adjacent buildings. A Close is circumnavigated by a one-way Thoroughfarewithparkingonone side. Landscape includes lawn and trees, formally disposed. May include ornamental species. Minimum 1,000 sq. ft.



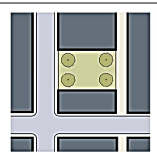
b. Playground

An Open Space available for unstructured recreation. A Playground provides play space for children and may be designed as stand alone spaces or a part of another Civic Space. Minimum 1,000 sq. ft.



d. Pocket Park

An Open Space available for unstructured recreation. A pocket park provides greenery and a place to sit outdoors for adults and is typically located within a Block/Lot. Minimum 1,000 sq. ft.



[PAGE LEFT INTENTIONALLY BLANK]

8770 RM-V3 Edge District Development Standards

8771 Lot

8772 Building and Land Use

Table 4.0 Permitted Uses

8773 Parking and Storage

Table 4.1 Required Parking Spaces

Table 4.2 Shared Parking Multiplier

Table 4.3 Parking Placement Standards

8775 Building Placement

8777 Building Height

8779 Building Design Standards

8780 Landscape

8781 Stormwater Management

Table 4.4 RM-V3 Summary Table

8783 Private Frontages

Table 4.5 Encroachment Specifications

8785 Signage

Table 4.6 Sign Standards

8787 Lighting

8789 Fencing

Table 4.7 Fencing Standards

Lots located within the RM-V3 Edge District shall be subject to the requirements of this section.

ATTENTION PRIVATE DEVELOPERS: Public Frontage Improvements are required to be constructed within the Thoroughfare Right-of-Way (See Table 4.5). The construction improvement requirements (sidewalk, landscape, furnishings, street trees, etc.) and fees are based upon Lot Widths (§8771). These Public Frontage requirements are located in §8857 Public Realm - Thoroughfares.

8771 Lot

a. Subdivisions of existing Lots and new combinations of Lots shall have a minimum width of 50 feet measured at the Frontage Line along the Primary Thoroughfare.

8772 Building and Land Use

- a. Primary Buildings may be positioned within the required Setbacks of a Lot to create Freestanding Rural Buildings (see Table 1.7).
- b. Lots designated as RM-V3 on the Ramona Village Core Zoning Map or the Colonnade Sub-Area Map shall be restricted to the following requirements:
 - i. Lots and buildings shall be restricted to Residential, Civic and Agriculture Use categories on Table 4.0 only.
 - ii. The number of dwellings on each Lot is restricted to a Single Dwelling Unit within the Primary Building and an Accessory Dwelling Unit either within the Primary Building or in an Outbuilding (see Table 1.7).
- c. Wireless Telecommunication Facilities and towers are categorized as Minor Impact Utilities and are regulated by the County of San Diego Zoning §6980 excepting §6985 and §6986 and shall not exceed a height of 35 feet.

TABLE 4.0 PERMITTED USES

RESIDENTIAL	V3
Accessory Apartment	
Family Residential	R
Farm Labor Camps	
Group Residential	m
Mobile Home Residential	М
OFFICE	V3
Professional Office Space (Class A)	
COMMERCIAL	V3
Administrative and Professional Service	R
Agricultural and Horticultural Sales	
Agricultural Sales	R
Horticultural Sales	R
Agricultural Services	Α
Animal Sales and Services	
Auctioning	
Grooming	
Stockyards	
Veterinary (Large Animals)	R
Veterinary (Small Animals)	R
Automotive and Equipment	
Cleaning	m
Fleet Storage	
Parking	R
Repairs (Heavy Equipment)	
Repairs (Light Equipment)	
Sales/Rentals (Heavy Equipment)	
Sales/Rentals (Farm Equipment)	
Sales/Rentals (Light Equipment)	
Building Maintenance Services	
Business Equipment and Sales Services	
Business Support Services	R
Communication Services	R
Construction Sales and Personal Service	М

- R by RIGHT
- A BY ADMINISTRATIVE PERMIT
- $m \ \ by \ MINOR \ USE \ PERMIT$
- M by MAJOR USE PERMIT
- ☐ NOT ALLOWED

COMMERCIAL (continued)	V3
Convenience Sales and Service	R
Cottage Industries	m
Eating and Drinking Establishment	R
Outdoor Dining (encroaching into ROW)	m
Food and Beverage Retail Sales	
Financial, Insurance and Real Estate	m
Funeral and Internment Services	
Cremating / Interning	
Undertaking	
Gasoline Sales	
Laundry Services	
Medical Services	m
Participant Sports and Recreation	
Indoor	m
Outdoor	М
Personal Services, General	R
Recycling Collection / Processing Facility	М
Repair Services, Consumer	R
Research Services (Cottage Industry)	
Retail Sales	
General	
Specialty	
Scrap Operations	
Spectator Sport and Entertainment	
Limited	
General (Private Gymnasium)	
Swap Meets (not to exceed 5,000 sf)	
Transient Habitation	
Campground	m
Lodging	R
Resort	m
Wholesale Storage and Distribution	
Mini-Warehouse	m
Light	
Heavy	

	V3
Custom Manufacturing	Δ
General Industrial	Μ
AGRICULTURAL	V3
Horticulture	
Cultivation	R
Storage	R
Tree Crops	R
Row and Field Crops	R
Packaging and Processing	
Limited	R
General	m
Support	m
Winery	М
Small Winery	Α
Boutique Winery	R
Wholesale Limited Winery	R
Agricultural Equipment Storage	М
EXTRACTIVE	V3
Mining and Processing	
Site Preparation	М
CIVIC	1/2
	V3
Administrative Services	M
Administrative Services Ambulance Services	
	М
Ambulance Services	M
Ambulance Services Emergency Shelter	M M R
Ambulance Services Emergency Shelter Clinic Services	M M R M
Ambulance Services Emergency Shelter Clinic Services Community Recreation	M M R M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services	M M R M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center	M M R M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services	M M R M M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services	M M R M M M R R
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care	M R M M M M R R
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services	M M R M M M R R R R M M M M M M M M M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly	M R M M M R R R R M M M M M M M M M M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities	M M R M M M R R R M M M M M M M M M M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities	M M M M M M M M M M M M M M M M M M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services	M M R M M M M R R M M M M R R R M M M M
Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services Postal Services	M R M M M M M R R R R M M M M M M M M M

8773 Parking and Storage

- a. The required number of parking spaces per general Land Use are as specified on Table 4.1.
- b. Driveways shall be no wider than 18 feet in the first Lot Layer.
- c. Open parking areas shall be located in the second and third Lot Layers (See Table 4.3). Driveways, drop-offs and unpaved parking areas may be located in the first Lot Layer.
- d. Garages shall be located in the third Lot layer except that side or rear entry types may be allowed in the second Lot Layer by Exception.
- e. For Lots with more than one Use (i.e. Shared Uses), the total number of parking spaces required may be adjusted downward using the parking occupancy calculation of Table 4.2.
- f. Determination of required parking for Use combinations not listed on Table 4.1 shall be approved on a case-by-case basis through the Site Plan process as referenced in §8705.b.
- g. Outdoor Storage shall be located in the second and third Lot Layers on Table 4.4.D Parking and Storage Diagram.
- h. Outdoor Storage shall be enclosed by a minimum six (6) feet and maximum eight (8) opaque fences.
- i. Outdoor display areas shall temporarily exhibit merchandise during business hours only. Permanent Outdoor displays shall be allowed on a case-by-case basis through the Site Plan process as referenced in §8705.b.

TABLE 4.1 V3 REQUIRED VEHICULAR PARKING SPACES

RESIDENTIAL	2.0 / dwelling
COMMERCIAL ⁱ	4.0 / 1000 sq. ft.
Automotive and Equipment	3.0 / 1000 sq. ft.
Business Equipment and Sales Services	3.0 / 1000 sq. ft.
Medical Services	1.75 / bed capacity
Participant Sports and Recreation	1.0 / 3 total occupancy
Spectator Sport and Recreation	1.0 / 3 total occupancy
Swap Meets	6.0 / 1000 sq. ft.
Transient Habitation	1.0 / guest room
Wholesale Storage and Distribution	1.0 / 300 sq ft.
CIVIC	1.0 / 4 total occupancy
Clinical Services	1.0 / employee ; 1.0 / exam room
Community Recreation	1.0 / 4 total occupancy
Child Care (and small schools)	1.0 / 300 sq ft.
Group Care	1.0 / 4 beds
Lodge, Fraternal or Civic Assembly	1.0 / 4 total occupancy
Major Impact Services and Utilities ⁱⁱ	-
Elementary	1.0 / 300 sq ft. ; 1.0 / employee
Other and Charitable	1.0 / employee ; 1.0 / 2 students
Religious Assembly	1.0 / 4 total occupancy
OFFICE (CLASS A)	not applicable
INDUSTRIAL, AGRICULTURAL, EXTRACTIVE	1.0 / 300 sq ft.

i Square footage shall be calculated as Gross Leasable Floor Space (includes Restaurants and Retail).

Auditoriums part of educational institutions in the Major Impact Services and Utilities use category shall provide parking spaces according to the regulations for Spectator Sport and Recreation uses in addition to the parking requirement for employees, students, visitors and square footage when required.

TABLE 4.2 SHARED-USE PARKING MULTIPLIER

USE #1	USE #2	MULTIPLIER
RESIDENTIAL	+ Convenience Sales and Service + Eating and Drinking Establishment + Food and Beverage Retail Sales + Laundry Services + Personal Services, General + Repair Services, Consumer + Retail Sales (all types)	80%
RESIDENTIAL	+ Lodging	75%
RESIDENTIAL	+ Administrative and Professional Service + Business Support Services + Financial, Insurance and Real Estate + Medical Services + Research Services	70%
Convenience Sales and Service Eating and Drinking Establishment Food and Beverage Retail Sales Laundry Services Personal Services, General Repair Services, Consumer Retail Sales (all types)	+ Administrative and Professional Service + Business Support Services + Financial, Insurance and Real Estate + Medical Services + Research Services	80%

Example of Share Parking Calculation:

- Determine V3 Building(s) Land Uses per each Lot:

 A. Ground Floor Commercial Services 2,000 sq. ft.:
 4 Spaces per 1000 sq. ft. = 8 Parking Spaces
 - B. Upper Floor Residential Units (2): 1 Spaces per Unit = 2 Parking Spaces
 - C. Total Number of Parking Spaces Required = 10
- Shared Parking Multiplier for Residential Use plus
 Professional Services (a typical office) = 70%
- 3. Multiply 10 x .70 = 7 (rounded up to whole number)
- 4. Minimum Number of Parking Spaces is 7 per Lot.

The rational for Shared Parking is that during the day, when the Professionals Services is in use and needing parking spaces, the residences above will be not be in use. This need is reversed after business hours when residents come home. Therefore, two parking spaces are shared on-site. In addition, each lot fronts a street that has on-street parking spaces. These spaces act as overflow and guest parking areas. Shared Parking Multiplier is the minimum amount of parking required and an owner may build above this minimum requirement.

TABLE 4.3 PARKING PLACEMENT STANDARDS (ADVISORY)

a. Parking Placement on the Lot Standards

These standards only regulate parking on private Lots. These on-site parking standards represent methods that do not allow cars to dominate the faces of buildings. Alleys or rear lanes shall be used for vehicular access. Street frontage may be used for access only at lots where alleys or lanes do not exist.

i. Alley/Outbuilding



iv. Front/First Lot Layer



ii. Alley/Park Beside



v. Front/Second Lot Layer



iii. Front/Third Lot Layer



vi. Side/Outbuilding



8775 Building Placement

- a. One (1) Primary Building and one (1) Outbuilding may be built on each Lot (see Table 4.4.B).
- b. Buildings shall be Setback in relation to the boundaries of their Lot as specified on Table 4.4.B.
- c. Primary Buildings shall be positioned within the required Setbacks of a Lot to create a Freestanding Rural Building (see Table 1.8.a).
- d. Lot coverage by Buildings and impermeable surfaces shall be a maximum of 60% of the Lot area.
- e. Lot coverage by Buildings and impermeable surfaces on combined or multiple Lots shall be a maximum of 50% for two (2) combined Lot areas, and 40% for three combined Lot areas.
- f. Facade Build-out of Primary Building shall be a minimum of 40% of the Lot's width at the Front Setback.
- g. The Principal Entrance of any Primary Building shall be oriented towards the Frontage Line.

8777 Building Height

- a. The maximum height of a Primary Building shall be two (2) floors and 35-feet maximum height (see Table 4.4.A).
- b. The maximum height of all Outbuildings shall be two (2) floors and 25-feet maximum height (see Table 4.4.A).

8779 Building Design Standards (From Building Base to Roof)

- a. The exterior finish material on all Facades shall be limited to brick, adobe, native stone, tinted and textured concrete, wood siding or stucco.
- b. The color palette for each distinct building should follow this general pattern:
 - i. Materials-based color palette derived from the natural color of the building materials used to construct the building envelopes.
 - ii. Soil-based colors are a subset of materials-based colors and result from using earth as a building material.
 - iii. Bright or highly reflective colors, except on rooftops, shall be highly discouraged.
- c. Principal Entrances shall be designed and detailed to call attention to the doorway as the main point of access for pedestrians into the building.
- d. All Facades shall be glazed with clear glass no less than 30% of the first Story, and follow these general patterns:
 - i. Buildings with a ground floor Commercial Use shall be glazed with clear glass no less than 70% of the first Story.
 - ii. Openings above the first Story shall not exceed 50% of the total building wall area, with each Facade being calculated independently.
- e. Each Building shall have a gable, hip, shed or flat roof, and follow these general patterns for each:
 - Finish material for any sloped roof shall be limited to clay tile, concrete tile, composition shingles, or standing seam or corrugated metal.
 - ii. Enclosed eaves of sloped roofs shall project from the walls to create deep overhangs that shade the building.
 - iii. Roof mounted equipment shall be setback and screened from view from adjacent thoroughfares Primary Frontage.
 - iv. Where solar panels are attached to buildings they shall be integrated into the architectural design of the building.

8780 Landscape

- a. The first Lot Layer may not be paved, with exception of Driveways as specified in §8705(a) and walkways, leading to Principal Entrances.
- b. Privately owned but publicly accessible spaces provided internal to any Lot shall be designed as a landscaped that relates to the natural character of Santa Maria Creek.
- c. Parking areas with ten (10) or more parking spaces shall be shaded by Canopy Trees at a rate of one (1) tree per every ten (10) parking spaces. See Table 8.7 for Canopy Tree species and characteristics.
- d. Parking and landscaped areas shall utilize §8781 Stormwater paving, channeling, storage, and filtration techniques.
- e. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover area less than 8-feet wide.
- f. Shrubs should be of medium size, low creeping variety and shall include Ceanothus, Juniperus, Mahonia, Ornamental grasses, Pittosposum, Pyracantha, and Ribes species.

8781 Stormwater Management

- a. Pervious Paving techniques shall be allowed in the first, second and third Lot Layers (see Table 4.4.D).
- b. Pervious Paving techniques shall be used where possible for Driveways, Parking Lots and Patios.
- c. Pervious Paving materials shall be limited to Crushed Stone or Gravel, Concrete Pavers, Grassed Cellular Concrete, Paving Blocks or set upon Pervious Asphalt or Pervious Concrete.
- d. Channeling facilities shall be allowed in the first, second and third Lot Layer.
- e. Channeling techniques shall be allowed and used to direct stormwater primarily into storage and filtration areas.
- f. Channeling materials shall be limited to Natural Creek, Terracing, Vegetative Swale and Drainage Ditch.
- g. Storage facilities shall be allowed in the second and third Lot Layers.
- h. Storage facilities shall be allowed to collect water through an interconnection of paving, channels and filtration systems to naturally deliver stormwater to the Santa Maria Creek Greenway.
- i. Storage facilities shall be limited to Irrigation Ponds and/or Retention Basins with sloping bank and/or fence and Creek.
- j. Filtration facilities shall be allowed in the second and third Lot Layers.
- k. Filtration techniques should produce unpolluted water using natural Paving, Channeling and Storage system(s).
- I. Filtration facilities shall be limited to Filtration Pond, Natural Landscape, Surface Landscape, Purification Biotope, Bi-Retention Swale, Rain Garden, constructed wetland and Green Roof(s).

TABLE 4.4 RM-V3 SUMMARY TABLE

BUILDING PLACEMENT

Freestanding Rural Building	permitted
Attached Compact Building	not permitted

LOT OCCUPATION

Lot Coverage	60% max.
Facade Buildout at Primary Front Setback	40% min.

PRINCIPAL BUILDING SETBACKS

Primary Front Setback	24 ft. min.
Secondary Front Setback	12 ft. min.
Side Setback	12 ft. min.
Rear Setback	3 ft min.

OUTBUILDING SETBACKS

Front Setback	40 ft. max. from rear
Side Setback	0 ft. or 3 ft. at corner
Rear Setback	3 ft. min.

BUILDING HEIGHT (FLOORS/FEET)

Principal Building	2 max. 35 feet max.
Outbuilding	2 max. 35 feet max.

ENCROACHMENTS

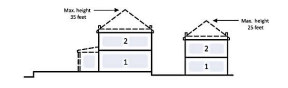
i. Within Setback Encroachments			
Open Porch	50% max.		
Balcony and/or Bay Window	25% max.		
Stoop or Terrace	not permitted		
ii. Public Sidewalk Encroachments			
Awning, Gallery, or Arcade	not permitted		
iii. Encroachment Depths			
Porch	8 ft min.		
Gallery	not permitted		
Arcade	not permitted		

PARKING LOCATION

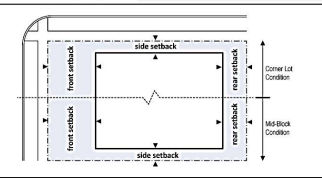
2nd Layer	permitted		
3rd Layer	permitted		

STORAGE LOCATION

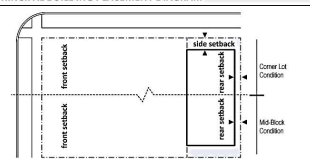
1st Layer	permitted		
3rd Layer	permitted		
3rd Layer	permitted		



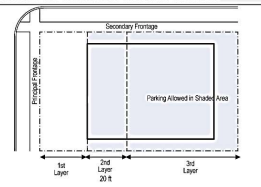
A. BUILDING HEIGHT DIAGRAM



B. PRINCIPAL BUILDING PLACEMENT DIAGRAM



C. OUTBUILDING PLACEMENT DIAGRAM DIAGRAM



D. PARKING AND STORAGE LOCATION DIAGRAM

8783 Private Frontages

- a. Open Porches may Encroach within the first Lot Layer 50% of its depth as specified on Table 4.5.
- b. Balconies and bay windows may Encroach within the first Lot Layer 25% of its depth except that Balconies on Porch roofs shall Encroach the same depth as the Porch.

TABLE 4.5 RM-V3 ENCROACHMENT SPECIFICATIONS

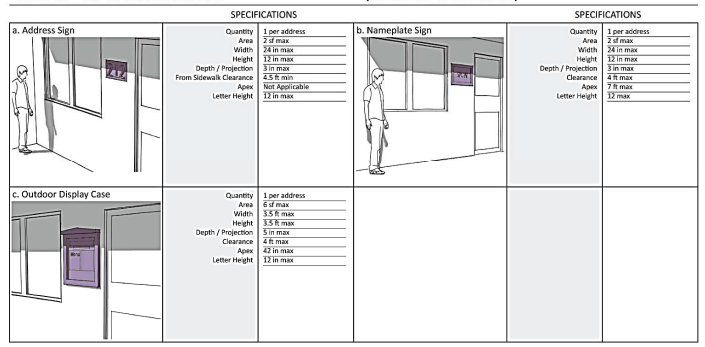
	LOT LINE ► ⊲ R.O.W. PRIVATE ► ⊲ PUBLIC FRONTAGE FRONTAGE	LOT LINE ►	Within Setback Encroachment (1st Layer)	Public Sidewalk Encroachment	Height / Depth
a. Porch: a roof covered, raised platform at the entrance to a building.			50% min	not permitted	8 ft. depth min.
b. Dooryard: an elevated front yard extending to the Frontage Line, buffering it from pedestrian activity of the Sidewalk.			80% max	not permitted	not applicable
c. Terrace: an elevated, paved patio or veranda at the entrance to a building. This type is suitable for first floor Commercial Uses as outdoor seating space.			80% max	not permitted	not applicable

8785 Signage

- a. Address Signs shall be permitted for all Uses. Nameplate Signs and Outdoor Display Cases shall be permitted for all Commercial (Retail, Lodging, and Office) Uses and limited to two (2) sign types per each Lot along the Primary Frontage in the first Lot Layer (see Table 1.7).
- b. Signage shall be designed according to Table 4.6.
- c. Address Signs shall be made easily visible through the use of colors or materials that contrast with their background and shall be attached to the Facade or Principal Entrance of the unit they identify. Address signs may be attached to a mailbox and may be attached to an off-site mailbox by Exception in order to preserve the historic bucket mailbox character of the Colonnade.
- d. One (1) Nameplate per address limited to three (3) square feet and consisting of either a panel or individual letters applied to a building wall, may be attached to the Facade within ten (10) feet of a Principal Entrance of any building with a Commercial Use.
- e. Outdoor Display Cases shall not exceed six (6) square feet and shall not be internally illuminated.

TABLE 4.6 RM-V3 SIGN STANDARDS

(GRAPHICS ARE ADVISORY)



8787 Lighting

- a. Lighting shall be oriented to maintain the natural Dark Sky character within rural Ramona.
- b. No lighting level measured at the building Frontage Line shall not exceed 1.0 foot-candle level.
- c. All lighting shall use full cutoff fully shielded luminaries.
- d. Overhead lighting shall be a maximum height of 15 feet above the surface in parking areas and 12 feet elsewhere.
- e. Along walkways, low-level lighting in the form of bollards or fixtures should be mounted on low-rise, human-scaled posts.
- f. All lighting shall, at a minimum, comply with County Zoning Ordinance §6322 and County Code §51.200.

8789 Fencing

- a. Fencing shall be located on Primary Frontages, Secondary Frontages, and shared Lot Lines.
- b. Fencing types diagrammed on Table 4.7 are provided for illustrative purposes only; specific designs shall be prepared in accordance to the descriptions for each type.
- c. Fencing materials shall be subject to the following requirements:
 - i. Landscaped or Landscaped with Post Hedges shall be Setback 18 inches from Property Line
 - ii. Split Rail, Post, Stone and Brick may be painted or have a natural finish.
 - iii. Picket, Metal and Stucco fencing materials should have a painted finish.
 - iv. All Fencing shall not exceed eight (8) feet in height.
 - v. Combined fencing materials shall have heavier materials below the upper lighter materials.
 - vi. Chain Link fencing is only allowed with a vinyl coating and only along the rear yard perimeter.

TABLE 4.7 RM-V3 FENCING STANDARDS

	SPECIFICATIONS			SPECIFICATIONS	
a. Split Rail	Materials Finish Setback Height Location	wood or concrete paint, stain or natural 0" or 18" for landscape 3 ft. max. primary and secondary front setbacks	b. Post and Picket	Materials Finish Setback Height Location Picket Spacing	wood or concrete paint, stain or natural 0" or 18" for landscape 3 ft. min. to 6 ft. max. primary and secondary front setbacks ≤2.5 times width of picket
c. Hedge	Materials Finish Setback Height Location Plant Type	landscape natural 18" from edge of curb 3 ft. min. to 6 ft. max. all setbacks evergreen	d. Metal	Materials Finish Setback Height Location	aluminum or wrought iron powder coat or paint 0" or 18" for landscape 3 ft. min. to 6 ft. max. all setbacks
e. Hedge and Post	Materials Finish Setback Height Location Plant Type	landscape and wood paint, stain or natural 18" from edge of curb 3 ft. min and 6 ft. max. all setbacks evergreen	f. Panel	Materials Finish Setback Height Location	wood or vinyl paint or stain 0" or 18" for landscape 3 ft. min. to 6 ft. max. side and rear setbacks

8790 RM-V2 Rural District Development Standards

8791 Lot

8792 Building and Land Use

Table 5.0 Permitted Uses

8793 Parking and Storage

Table 5.1 Required Parking Spaces

Table 5.2 Parking Placement Standards

8795 Building Placement

8797 Building Height

8799 Building Design Standards

8800 Landscape

8801 Stormwater Management

Table 5.3 RM-V2 Summary Table

8803 Private Frontages

Table 5.4 Encroachment Specifications

8805 Signage

Table 5.5 Sign Standards

8807 Lighting

8809 Fencing

Table 5.6 Fencing Standards

Lots located within the RM-V2 Rural District shall be subject to the requirements of this section.

ATTENTION PRIVATE DEVELOPERS: Public Frontage Improvements are required to be constructed within the Thoroughfare Right-of-Way (See Table 5.4). The construction improvement requirements (sidewalk, landscape, furnishings, street trees, etc.) and fees are based upon Lot Widths (§8811). These Public Frontage requirements are located in §8857 Public Realm - Thoroughfares.

8791 Lot

a. Subdivisions of existing Lots and new combinations of Lots shall have a minimum width of 50 feet measured at the Frontage Line along the Primary Thoroughfare.

8792 Building and Land Use

- a. Primary Buildings may be positioned within the required Setbacks of a Lot to create Freestanding Rural Buildings (see Table 1.7).
- b. Lots designated as RM-V2 on the Ramona Village Core Zoning Map shall be restricted to the following requirements:
 - i. Lots and buildings shall be restricted to combining two (2) Permitted Use categories on Table 5.0 only.
 - ii. The number of dwellings on each Lot is restricted to a Single Dwelling Unit within the Primary Building and an Accessory Dwelling Unit either within the Primary Building or in an Outbuilding (see Table 1.7).
- c. Wireless Telecommunication Facilities and towers are categorized as Minor Impact Utilities and are regulated by the County of San Diego Zoning §6980 excepting §6985 and §6986 and shall not exceed a height of 35 feet.

TABLE 5.0 PERMITTED USES

RESIDENTIAL	V2
	٧Z
Accessory Apartment	_
Family Residential	R
Farm Labor Camps	М
Group Residential	М
Mobile Home Residential	М
OFFICE	V2
Professional Office Space (Class A)	
COMMERCIAL	V2
Administrative and Professional Service	
Agricultural and Horticultural Sales	
Agricultural Sales	М
Horticultural Sales	М
Agricultural Services	
Animal Sales and Services	
Auctioning	М
Grooming	
Stockyards	
Veterinary (Large Animals)	R
Veterinary (Small Animals)	R
Automotive and Equipment	
Cleaning	
Fleet Storage	
Parking	
Repairs (Heavy Equipment)	
Repairs (Light Equipment)	
Sales/Rentals (Heavy Equipment)	
Sales/Rentals (Farm Equipment)	
Sales/Rentals (Light Equipment)	
Building Maintenance Services	
Business Equipment and Sales Services	
Business Support Services	
Communication Services	
Construction Sales and Personal Service	
R by RIGHT	•

- R by RIGHT
- A BY ADMINISTRATIVE PERMIT
- m by MINOR USE PERMIT
- M by MAJOR USE PERMIT

 NOT ALLOWED

COMMERCIAL (continued)	V2
Convenience Sales and Service	
Cottage Industries	m
Eating and Drinking Establishment	m
Outdoor Dining (encroaching into ROW)	m
Food and Beverage Retail Sales	
Financial, Insurance and Real Estate	m
Funeral and Internment Services	
Cremating / Interning	
Undertaking	
Gasoline Sales	
Laundry Services	
Medical Services	m
Participant Sports and Recreation	
Indoor	m
Outdoor	М
Personal Services, General	m
Recycling Collection / Processing Facility	М
Repair Services, Consumer	
Research Services (Cottage Industry)	
Retail Sales	
General	
Specialty	
Scrap Operations	
Spectator Sport and Entertainment	
Limited	
General (Private Gymnasium)	
Swap Meets (not to exceed 5,000 sf)	
Transient Habitation	
Campground	М
Lodging	m
Resort	М
Wholesale Storage and Distribution	
Mini-Warehouse	m
Light	
Heavy	

INDUSTRIAL	V2
Custom Manufacturing	V Z
General Industrial	
AGRICULTURAL	V2
Horticulture	VZ
Cultivation	R
Storage	R
Tree Crops	R
Row and Field Crops	R
Packaging and Processing	- 11
Limited	R
General	M
Support	M
Winery	M
Small Winery	A
Boutique Winery	R
Wholesale Limited Winery	R
Agricultural Equipment Storage	M
EXTRACTIVE	V2
Mining and Processing	VZ
Site Prenaration	N/I
Site Preparation	M
CIVIC	V2
CIVIC Administrative Services	V2 M
CIVIC Administrative Services Ambulance Services	V2 M M
CIVIC Administrative Services Ambulance Services Emergency Shelter	M M R
Administrative Services Ambulance Services Emergency Shelter Clinic Services	M M R M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation	M M R M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services	M M R M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center	M M R M M M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services	M M R M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services	M M R M M M M R R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care	M M R M M M M R R
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services	M M R M M M R R R R R R M M M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly	M M R M M M M R M M M M M R R R M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities	M M R M M M M M M M M M M M N M M M M M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities	M M R M M M M R M M M M M R R R M m M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services	M M R M M M M M M M M M M M M M M M M M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services Postal Services	M M R M M M M R M M M M M R R M M M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services Postal Services Religious Services and Assembly	M M R M M M M M M M M M M M M M M M M M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services Postal Services	M M R M M M M R M M M M M R R M M M M M

8793 Parking and Storage

- a. The required number of parking spaces per general Land Use are as specified on Table 5.1.
- b. Driveways shall be no wider than 24 feet in the first Lot Layer.
- c. Open parking areas shall be located in the second and third Lot Layers (See Table 5.3.D). Driveways, drop-offs and unpaved parking areas may be located in the first Lot Layer.
- d. Garages shall be located in the second and third Lot layer except that side or rear entry types may be allowed in the second Lot Layer by Exception.
- e. Shared-Use Parking Multiplier is not applicable in V2.
- f. Outdoor Storage shall be located in the second and third Lot Layers on Table 5.3.D Parking and Storage Diagram.
- g. Outdoor Storage shall be enclosed by a minimum six (6) feet and maximum eight (8) opaque fence.
- h. Outdoor display areas shall temporarily exhibit merchandise during business hours only. Permanent Outdoor displays shall be allowed on a case-by-case basis through the Site Plan process as referenced in §8705.b.

TABLE 5.1 V2 REQUIRED VEHICULAR PARKING SPACES

TABLE 5.1 V2 REQUIRED VEHICULAR PARKING SPACES		
RESIDENTIAL	2.0 / dwelling	
COMMERCIAL ⁱ	4.0 / 1000 sq. ft.	
Automotive and Equipment	3.0 / 1000 sq. ft.	
Business Equipment and Sales Services	3.0 / 1000 sq. ft.	
Medical Services	1.75 / bed capacity	
Participant Sports and Recreation	1.0 / 3 total occupancy	
Spectator Sport and Recreation	1.0 / 3 total occupancy	
Swap Meets	6.0 / 1000 sq. ft.	
Transient Habitation	1.0 / guest room	
Wholesale Storage and Distribution	1.0 / 300 sq ft.	
CIVIC	1.0 / 4 total occupancy	
Clinical Services	1.0 / employee ; 1.0 / exam room	
Community Recreation	1.0 / 4 total occupancy	
Child Care (and small schools)	1.0 / 300 sq ft.	
Group Care	1.0 / 4 beds	
Lodge, Fraternal or Civic Assembly	1.0 / 4 total occupancy	
Major Impact Services and Utilities ⁱⁱ	-	
Elementary	1.0 / 300 sq ft. ; 1.0 / employee	
Other and Charitable	1.0 / employee ; 1.0 / 2 students	
Religious Assembly	1.0 / 4 total occupancy	
OFFICE (CLASS A)	not applicable	
INDUSTRIAL, AGRICULTURAL, EXTRACTIVE	1.0 / 300 sq ft.	

Square footage shall be calculated as Gross Leasable Floor Space (includes Restaurants and Retail).

TABLE 5.2 PARKING PLACEMENT STANDARDS

a. Parking Standards Diagrams (Advisory)

These standards only regulate parking on private Lots. These on-site parking standards represent methods that do not allow cars to dominate the faces of buildings. Alleys or rear lanes shall be used for vehicular access. Street frontage may be used for access only at lots where alleys or lanes do not exist.

i. Front/First Lot Layer





ii. Front/Third Lot Layer

iii. Front/Second Lot Layer



iv. Side/Outbuilding



ii Auditoriums part of educational institutions in the Major Impact Services and Utilities use category shall provide parking spaces according to the regulations for Spectator Sport and Recreation uses in addition to the parking requirement for employees, students, visitors and square footage when required.

8795 Building Placement

- a. Lot coverage by buildings and impermeable surfaces shall be a maximum of 50% of the Lot area.
- b. Buildings shall be Setback in relation to the boundaries of their Lot as specified on Table 5.3.B.
- c. Primary Buildings shall be positioned within the required Setbacks of a Lot to create a Freestanding Rural Building (see Table 1.8.a).

8797 Building Height

- a. The maximum height of a Primary Building shall be two (2) floors and 35-feet maximum height (see Table 5.3.A).
- b. The maximum height of all Outbuildings shall be two (2) floors and 25-feet maximum height (see Table 5.3).

8799 Building Design Standards (From Building Base to Roof)

- a. The exterior finish material on all Facades shall be limited to brick, adobe, native stone, tinted and textured concrete, wood siding or stucco.
- b. The color palette for each distinct building should follow this general pattern:
 - i. Materials-based color palette derived from the natural color of the building materials used to construct the building envelopes.
 - ii. Soil-based colors are a subset of materials-based colors and result from using earth as a building material.
 - iii. Bright or highly-reflective colors, except on rooftops, shall be highly discouraged.
- c. Roof mounted equipment shall be setback and screened from view from adjacent thoroughfares Primary Frontage.
- d. Where solar panels are attached to buildings they shall be integrated into the architectural design of the building.

8800 Landscape

- a. The first Lot Layer may not be paved, with exception of Driveways as specified in §8705(a) and walkways, leading to Principal Entrances.
- b. Privately owned but publicly accessible spaces provided internal to any Lot shall be designed as a landscaped that relates to the natural character of Santa Maria Creek.
- c. Parking and landscaped areas shall utilize §8801 stormwater paving, channeling, storage, and filtration techniques.
- d. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover area less than 8-feet wide.
- e. Shrubs should be of medium size, low creeping variety and shall include Ceanothus, Juniperus, Mahonia, Ornamental grasses, Pittosposum, Pyracantha, and Ribes species.

8801 Stormwater Management

- a. Pervious Paving techniques shall be used where possible for Driveways, Parking Lots and Patios.
- b. Pervious Paving materials shall be limited to Crushed Stone or Gravel, Concrete Pavers, Grassed Cellular Concrete, Paving Blocks or set upon Pervious Asphalt or Pervious Concrete.
- c. Channeling techniques shall be allowed and used to direct stormwater primarily into storage and filtration areas.
- d. Channeling materials shall be limited to Natural Creek, Terracing, Vegetative Swale and Drainage Ditch.
- e. Storage facilities shall be allowed to collect water through an interconnection of paving, channels and filtration systems to naturally deliver stormwater to the Santa Maria Creek Greenway.
- f. Storage facilities shall be limited to Irrigation Ponds and/or Retention Basins with sloping bank and/or fence and Creek.
- g. Filtration techniques should produce unpolluted water using natural Paving, Channeling and Storage sytem(s).
- h. Filtration facilities shall be limited to Purification Biotope, Vegetative Purification Bed, Bi-Retention Swale, Rain Garden, and Green Roof(s).

TABLE 5.3 RM-V2 SUMMARY TABLE

BUILDING PLACEMENT

Freestanding Rural Building	permitted
Attached Compact Building	not permitted

LOT OCCUPATION

Lot Coverage	50%
Facade Buildout at Primary Front Setback	not applicable

PRINCIPAL BUILDING SETBACKS

Primary Front Setback	24 ft. min.
Secondary Front Setback	12 ft. min.
Side Setback	12 ft. min.
Rear Setback	96 ft min.

OUTBUILDING SETBACKS

Front Setback	24 ft min.
Side Setback	12 ft. min.
Rear Setback	12 ft. min.

BUILDING HEIGHT (FLOORS/FEET)

Principal Building	2 max. 35 feet max.
Outbuilding	2 max. 25 feet max.

ENCROACHMENTS

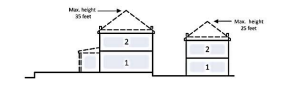
i. Within Setback Encroachments	
Open Porch	not permitted
Balcony and/or Bay Window	not permitted
Stoop or Terrace	not permitted
ii. Public Sidewalk Encroachments	
Awning, Gallery, or Arcade	not permitted
iii. Encroachment Depths	
Porch	8 ft min.
Gallery	not permitted
Arcade	not permitted

PARKING LOCATION

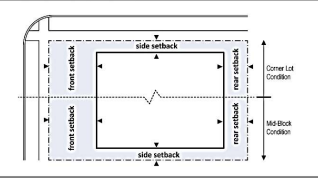
2nd Layer	permitted
3rd Layer	permitted

STORAGE LOCATION

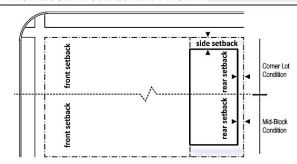
1st Layer	not permitted
2nd Layer	permitted
3rd Layer	permitted



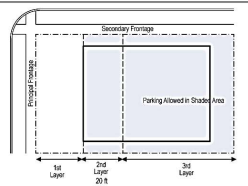
A. BUILDING HEIGHT DIAGRAM



B. PRINCIPAL BUILDING PLACEMENT DIAGRAM



C. OUTBUILDING PLACEMENT DIAGRAM



D. PARKING AND STORAGE LOCATION DIAGRAM

8803 Private Frontages

a. Porch, Common yards, balconies, bay windows, and roof overhangs may Encroach within the first Lot Layer as specified on Table 5.4.

TABLE 5.4 RM-V2 ENCROACHMENT SPECIFICATIONS

	PRIVATE ▶ ◀ P	INE ► 4 ATE ► 4	Within Setback Encroachment (1st Layer)	Public Sidewalk Encroachment	Height / Depth
a. Porch: a roof covered, raised platform at the entrance to a building.			50% max	not permitted	8 ft. depth min.
b.Common Yard: an elevated front yard extending to the Frontage Line, buffering it from pedestrian activity of the Sidewalk.			80% max	not permitted	not applicable

8805 Signage

- a. Address Signs shall be permitted for all Uses. Nameplate Signs and Post Signs shall be permitted for all non-Residential Uses and limited to two (2) sign types per each Lot along the Primary Frontage in the first Lot Layer (see Table 1.7).
- b. Signage shall be designed according to Table 5.5.
- c. Address Signs shall be made easily visible through the use of colors or materials that contrast with their background and shall be attached to the Facade or Principal Entrance of the unit they identify. Address signs may be attached to a mailbox.
- d. One (1) Nameplate per address limited to three (3) square feet and consisting of either a panel or individual letters applied to a building wall, may be attached to the Facade within ten (10) feet of a Principal Entrance of an building with Share Uses and shall not be internally illuminated.
- e. One single or double-post sign for each Commercial Use shall be permitted, provided that the sign is set back at least six (6) linear feet from the Frontage Line, does not exceed six (6) square feet in area, excluding posts, and does not exceed six (6) feet in height, including posts, as measured from the ground at the sign location.

RM-V2 SIGN STANDARDS (GRAPHICS) (GRAPHICS ARE ADVISORY) TABLE 5.5 SPECIFICATIONS **SPECIFICATIONS** a. Address Sign b. Nameplate Sign Quantity 1 per address Quantity 1 per address 2 sf max 2 sf max Area Width 24 in max Width 24 in max 12 in max 12 in max Height Height Depth / Projection 3 in max Depth / Projection 3 in max 4.5 ft min From Ground Clearance From Ground Clearance 4 ft max Not Applicable 7 ft max Apex Apex Letter Height 12 in max. Letter Height 12 in max

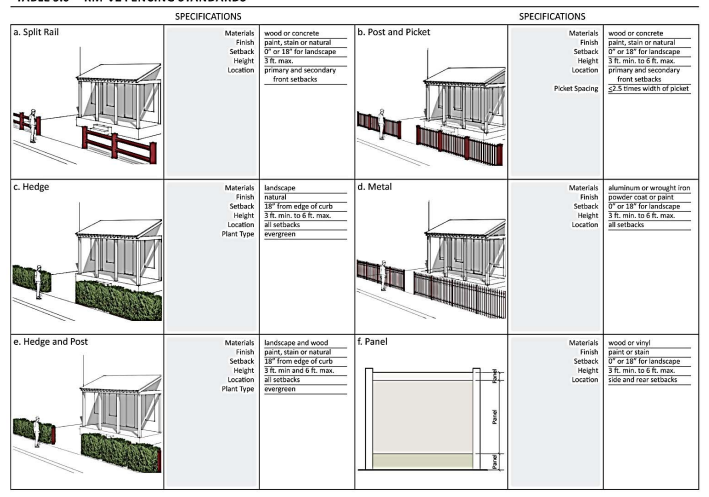
8807 Lighting

- a. Lighting shall be oriented to maintain the natural Dark Sky character within rural Ramona.
- b. No lighting level measured at the building Frontage Line shall not exceed 1.0 foot-candle level.
- c. All lighting shall use full cutoff fully shielded luminaries.
- d. No overhead lighting shall be allowed.
- e. Along walkways, low-level lighting in the form of bollards or fixtures should be mounted on low-rise, human-scaled posts.
- f. All lighting shall, at a minimum, comply with County Zoning Ordinance §6322 and County Code §51.200.

8809 Fencing

- a. Fencing shall be located on Primary Frontages, Secondary Frontages, and shared Lot Lines.
- b. Fencing types diagrammed on Table 5.6 are provided for illustrative purposes only; specific designs shall be prepared in accordance to the descriptions for each type.
- c. Fencing materials shall be subject to the following requirements:
 - i. Landscaped or Landscaped with Post Hedges shall be Setback 18-inches from Property Line
 - ii. Split Rail, Post, Stone and Brick may be painted or have a natural finish.
 - iii. Picket, Metal and Stucco fencing materials should have a painted finish.
 - iv. All Fencing shall not exceed eight (8) feet in height.
 - v. Combined fencing materials shall have heavier materials below the upper lighter materials.
 - vi. Chain Link fencing is only allowed with a vinyl coating and only along the rear yard perimeter.

TABLE 5.6 RM-V2 FENCING STANDARDS



[PAGE LEFT INTENTIONALLY BLANK]

8810 RM-V1 Natural District Development Standards

8810 Lot

8812 Building and Land Use

Table 6.0 Permitted Uses

8813 Parking and Storage

Table 6.1 Required Parking Spaces

Table 6.2 Parking Placement Standards

8815 Building Placement

8817 Building Height

8819 Design Standards

8820 Landscape

8821 Stormwater Management

Table 6.3 RM-V1 Summary Table

8823 Private Frontages

Table 6.4 Encroachment Specifications

8825 Signage

Table 6.5 Sign Standards

8827 Lighting

8829 Fencing

Table 6.6 Fencing Standards

Lots located within the RM-V1 Natural District shall be subject to the requirements of this section and the Resource Protection Ordinance (RPO) §86.601 et seq. as these areas include sections of the Santa Maria Creek Greenway, Floodway, and Floodplain. Lots located within the RM-V1 should also be subject to the Ramona Community Trails and Pathways Plans to provide trail easements for the Santa Maria Creek Greenway.

ATTENTION PRIVATE DEVELOPERS: Public Frontage Improvements are required to be constructed within the Thoroughfare Right-of-Way (See Table 1.7). The construction improvement requirements (sidewalk, landscape, furnishings, street trees, etc.) and fees are based upon Lot Widths (§8811). These Public Frontage requirements are located in §8857 Public Realm - Thoroughfares.

8811 Lot

a. Subdivisions of existing Lots and new combinations of Lots shall have a minimum width of 50 feet measured at the Frontage Line along the Primary Thoroughfare.

8812 Building and Land Use

- a. Primary Buildings may be positioned within the required Setbacks of a Lot to create Freestanding Rural Buildings (see Table 1.5).
- b. Outbuilding size shall comply with §6156 of the County of San Diego Zoning Ordinance. Outbuilding location may be positioned consistent with the Outbuilding setbacks described in Table 6.3.
- c Lots designated as RM-V1 on the Ramona Village Core Zoning Map shall be restricted to the following requirements:
 - i. Lots and buildings shall be restricted to combining two (2) Permitted Use categories on Table 6.0 only.
 - ii. The number of dwellings on each Lot is restricted to a Single Dwelling Unit within the Primary Building and an Accessory Dwelling Unit either within the Primary Building or in an Outbuilding (see Table 1.7).
- d. Wireless Telecommunication Facilities and towers are categorized as Minor Impact Utilities and are regulated by the County of San Diego Zoning §6980 excepting §6985 and §6986 and shall not exceed a height of 35 feet.

TABLE 6.0 PERMITTED USES

RESIDENTIAL	V1	
Accessory Apartment		
Family Residential		
Farm Labor Camps		
Group Residential		
Mobile Home Residential		
OFFICE		
Professional Office Space (Class A)		
COMMERCIAL	V1	
Administrative and Professional Service		
Agricultural and Horticultural Sales		
Agricultural Sales	М	
Horticultural Sales	М	
Agricultural Services		
Animal Sales and Services		
Auctioning	М	
Grooming		
Stockyards		
Veterinary (Large Animals)	R	
Veterinary (Small Animals)	R	
Automotive and Equipment		
Cleaning		
Fleet Storage		
Parking		
Repairs (Heavy Equipment)		
Repairs (Light Equipment)		
Sales/Rentals (Heavy Equipment)		
Sales/Rentals (Farm Equipment)		
Sales/Rentals (Light Equipment)		
Building Maintenance Services		
Business Equipment and Sales Services		
Business Support Services		
Communication Services		
Construction Sales and Personal Service R by RIGHT		

- R by RIGHT
- A BY ADMINISTRATIVE PERMIT
- m by MINOR USE PERMIT
- M by MAJOR USE PERMIT
- □ NOT ALLOWED

COMMERCIAL (continued)	V1
Convenience Sales and Service	
Cottage Industries	m
Eating and Drinking Establishment	
Outdoor Dining (encroaching into ROW)	
Food and Beverage Retail Sales	
Financial, Insurance and Real Estate	
Funeral and Internment Services	
Cremating / Interning	
Undertaking	
Gasoline Sales	
Laundry Services	
Medical Services	
Participant Sports and Recreation	
Indoor	
Outdoor	М
Personal Services, General	
Recycling Collection / Processing Facility	М
Repair Services, Consumer	
Research Services (Cottage Industry)	
Retail Sales	
General	
Specialty	
Scrap Operations	
Spectator Sport and Entertainment	
Limited	
General (Private Gymnasium)	
Swap Meets (not to exceed 5,000 sf)	
Transient Habitation	
Campground	М
Lodging	
Resort	М
Wholesale Storage and Distribution	
Mini-Warehouse	М
Light	
Heavy	

INDUSTRIAL	V1
Custom Manufacturing	
General Industrial	
AGRICULTURAL	V1
Horticulture	
Cultivation	R
Storage	R
Tree Crops	R
Row and Field Crops	R
Packaging and Processing	
Limited	R
General	Μ
Support	Μ
Winery	М
Small Winery	Α
Boutique Winery	R
Wholesale Limited Winery	R
Agricultural Equipment Storage	М
EXTRACTIVE	V1
Mining and Processing	
611 - 6	24990000000
Site Preparation	М
CIVIC	M V1
CIVIC	V1
CIVIC Administrative Services	V1
CIVIC Administrative Services Ambulance Services	V1 M
Administrative Services Ambulance Services Emergency Shelter	M M R
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services	M M R M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation	M M R M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services	M M R M M
CIVIC Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center	M M R M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services	M M R M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services	M M R M M M M R R R R R
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care	M M M M M M M M M M M M M M M M M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services	M M R M M M M R R R R R M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly	M M M M M M M M M M M M M M M M M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities	M M M M M M M M M M M M M M M M M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Utilities	M M M M M M M M M M M M M M M M M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services	M M M M M M M M M M M M M M M M M M M
Administrative Services Ambulance Services Emergency Shelter Clinic Services Community Recreation Cultural Exhibits and Library Services Child Care Center Essential Services Fire Protection Services Group Care Law Enforcement Services Lodge, Fraternal and Civic Assembly Major Impact Services and Utilities Minor Impact Utilities Parking Services Postal Services	M M M M M M M M M M M M M M M M M M M

8813 Parking and Storage

- a. The required number of parking spaces per general Land Use are as specified on Table 6.1.
- b. Driveways shall be no wider than 24 feet in the first Lot Layer.
- c. Open parking areas shall be located in the second and third Lot Layers (See Table 6.3.D). Driveways, drop-offs and unpaved parking areas may be located in the first Lot Layer.
- d. Garages shall be located in the second and third Lot layer except that side or rear entry types may be allowed in the second Lot Layer by Exception.
- e. Shared-Use Parking Multiplier is not applicable in V1.
- f. Outdoor Storage shall be located in the second and third Lot Layers on Table 6.3.D Parking and Storage Diagram.
- g. Outdoor Storage shall be enclosed by a minimum six (6) feet and maximum eight (8) opaque fence.
- h. Outdoor display areas shall temporarily exhibit merchandise during business hours only. Permanent Outdoor displays shall be allowed on a case-by-case basis through the Site Plan process as referenced in §8705.b.

TABLE 6.1 V1 REQUIRED VEHICULAR PARKING SPACES

RESIDENTIAL	2.0 / dwelling
COMMERCIAL I	4.0 / 1000 sq. ft.
Automotive and Equipment	3.0 / 1000 sq. ft.
Business Equipment and Sales Services	3.0 / 1000 sq. ft.
Medical Services	1.75 / bed capacity
Participant Sports and Recreation	1.0 / 3 total occupancy
Spectator Sport and Recreation	1.0 / 3 total occupancy
Swap Meets	6.0 / 1000 sq. ft.
Transient Habitation	1.0 / guest room
Wholesale Storage and Distribution	1.0 / 300 sq ft.
CIVIC	1.0 / 4 total occupancy
Clinical Services	1.0 / employee ; 1.0 / exam room
Community Recreation	1.0 / 4 total occupancy
Child Care (and small schools)	1.0 / 300 sq ft.
Group Care	1.0 / 4 beds
Lodge, Fraternal or Civic Assembly	1.0 / 4 total occupancy
Major Impact Services and Utilities ii	-
Elementary	1.0 / 300 sq ft. ; 1.0 / employee
Other and Charitable	1.0 / employee ; 1.0 / 2 students
Religious Assembly	1.0 / 4 total occupancy
OFFICE (CLASS A)	not applicable
INDUSTRIAL, AGRICULTURAL, EXTRACTIVE	1.0 / 300 sq ft.

Square footage shall be calculated as Gross Leasable Floor Space.

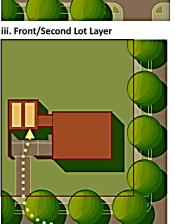
TABLE 6.2 PARKING PLACEMENT STANDARDS

a. Parking Standards Diagrams (Advisory)

These standards only regulate parking on private Lots. These on-site parking standards represent methods that do not allow cars to dominate the faces of buildings. Alleys or rear lanes shall be used for vehicular access. Street frontage may be used for access only at lots where alleys or lanes do not exist.

i. Front/First Lot Layer





ii. Front/Third Lot Layer



iv. Side/Outbuilding



Auditoriums part of educational institutions in the Major Impact Services and Utilities use category shall provide parking spaces according to the regulations for Spectator Sport and Recreation uses in addition to the parking requirement for employees, students, visitors and square footage when required.

8815 Building Placement

- a. Lot coverage by buildings and impermeable surfaces shall be a maximum of 50% of the Lot area.
- b. Buildings shall be Setback in relation to the boundaries of their Lot as specified on Table 6.3.
- c. Primary Buildings shall be positioned within the required Setbacks of a Lot to create a Freestanding Rural Building.

8817 Building Height

- a. The maximum height of a Primary Building shall be two (2) floors and 35-feet maximum height.
- b. The maximum height of all Outbuildings shall be two (2) floors and 25-feet maximum height.

8819 Building Design Standards (From Building Base to Roof)

- a. The exterior finish material on all Facades shall be limited to brick, adobe, native stone, tinted and textured concrete, wood siding or stucco.
- b. The color palette for each distinct building should follow this general pattern:
 - i. Materials-based color palette derived from the natural color of the building materials used to construct the building envelopes.
 - ii. Soil-based colors are a subset of materials-based colors and result from using earth as a building material.
 - iii. Bright or highly-reflective colors, except on rooftops, shall be highly discouraged.
- c. Roof mounted equipment shall be setback and screened from view from adjacent thoroughfares Primary Frontage.
- d. Where solar panels are attached to buildings they shall be integrated into the architectural design of the building.

8820 Landscape

- a. The first Lot Layer may not be paved, with exception of Driveways as specified in §8705(b) and walkways, leading to Principal Entrances.
- b. Privately owned but publicly accessible spaces provided internal to any Lot shall be designed as a landscaped that relates to the natural character of Santa Maria Creek.
- c. Parking and landscaped areas shall utilize §8821 stormwater paving, channeling, storage, and filtration techniques.
- d. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover area less than 8-feet wide.
- e. Shrubs should be of medium size, low creeping variety and shall include Ceanothus, Juniperus, Mahonia, Ornamental grasses, Pittosposum, Pyracantha, and Ribes species.

8821 Stormwater Management

- a. Pervious Paving techniques shall be used where possible for Driveways, Parking Lots and Patios.
- b. Pervious Paving materials shall be limited to Crushed Stone or Gravel, Concrete Pavers, Grassed Cellular Concrete, Paving Blocks or set upon Pervious Asphalt or Pervious Concrete.
- c. Channeling techniques shall be allowed and used to direct stormwater primarily into storage and filtration areas.
- d. Channeling materials shall be limited to Natural Creek, Terracing, Vegetative Swale and Drainage Ditch.
- e. Storage facilities shall be allowed to collect water through an interconnection of paving, channels and filtration systems to naturally deliver stormwater to the Santa Maria Creek Greenway.
- f. Storage facilities shall be limited to Irrigation Ponds and/or Retention Basins with sloping bank and/or fence and Creek.
- g. Filtration techniques should produce unpolluted water using natural Paving, Channeling and Storage sytem(s).
- h. Filtration facilities shall be limited to Purification Biotope, Vegetative Purification Bed, Bi-Retention Swale, Rain Garden, and Green Roof(s).

TABLE 6.3 RM-V1 SUMMARY TABLE

BUILDING PLACEMENT

Freestanding Rural Building	permitted
Attached Compact Building	not permitted

LOT OCCUPATION

Lot Coverage	50%
Facade Buildout at Primary Front Setback	not applicable

PRINCIPAL BUILDING SETBACKS

Primary Front Setback	24 ft. min.
Secondary Front Setback	12 ft. min.
Side Setback	12 ft. min.
Rear Setback	96 ft min.

OUTBUILDING SETBACKS

Front Setback	24 ft min.
Side Setback	12 ft. min.
Rear Setback	12 ft. min.

BUILDING HEIGHT (FLOORS/FEET)

Principal Building	2 max. 35 feet max.	
Outbuilding	2 max. 25 feet max.	

ENCROACHMENTS

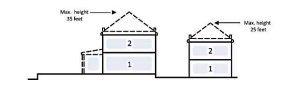
i. Within Setback Encroachments	
Open Porch	not permitted
Balcony and/or Bay Window	not permitted
Stoop or Terrace	not permitted
ii. Public Sidewalk Encroachments	
Awning, Gallery, or Arcade	not permitted
iii. Encroachment Depths	
Porch	8 ft min.
Gallery	not permitted
Arcade	not permitted

PARKING LOCATION

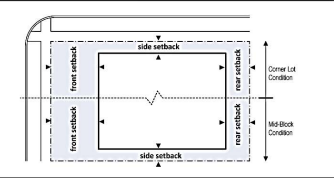
2nd Layer	permitted
3rd Layer	permitted

STORAGE LOCATION

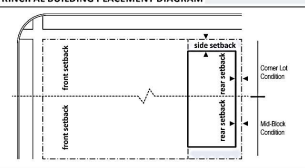
2nd Layer	permitted
3rd Layer	permitted



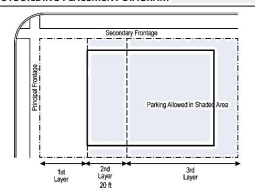
A. BUILDING HEIGHT DIAGRAM



B. PRINCIPAL BUILDING PLACEMENT DIAGRAM



C. OUTBUILDING PLACEMENT DIAGRAM



D. PARKING AND STORAGE LOCATION DIAGRAM

8823 Private Frontages

a. Porch, Common yards, balconies, bay windows, and roof overhangs may Encroach within the first Lot Layer as specified on Table 6.4.

TABLE 6.4 RM-V1 ENCROACHMENT SPECIFICATIONS

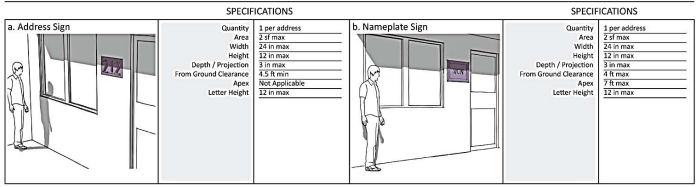
	LOT LINE ►	LOT LINE ►	Within Setback Encroachment (1st Layer)	Public Sidewalk Encroachment	Height / Depth
a. Porch: a roof covered, raised platform at the entrance to a building.			50%	not permitted	8 ft. depth
b. Common Yard: an elevated front yard extending to the Frontage Line, buffering it from pedestrian activity of the Sidewalk.			100%	not permitted	not applicable

8825 Signage

- a. Address Signs shall be permitted for all Uses. Nameplate Signs and Post Signs shall be permitted for all non-Residential Uses as identified in Table 6.5.
- b. Address Signs shall be made easily visible through the use of colors or materials that contrast with their background and shall be attached to the Facade or Principal Entrance of the unit they identify. Address signs may be attached to a mailbox.
- c. Signage shall be designed according to Table 6.5 and not exceed more than five (5) square feet per Lot.
- d. Address Signs shall be made attached to an off-site mailbox by Exception (maintaining Ramona's mailbox bucket character).
- e. One (1) Nameplate Sign per address and limited to three (3) square feet and consisting of either a panel or individual letters applied to a building wall, may be attached to the Facade within ten (10) feet of a Principal Entrance of any building with a Commercial Use.

TABLE 6.5 RM-V1 SIGN STANDARDS

(GRAPHICS ARE ADVISORY)



- a. Lighting shall be oriented to maintain the natural Dark Sky character within the Santa Maria Creek.
- b. No lighting level measured at the building Frontage Line shall not exceed 0.5 foot-candle level.
- c. All lighting shall use full cutoff fully shielded luminaries.
- d. No overhead lighting shall be allowed.
- e. Along walkways, low-level lighting in the form of bollards or fixtures should be mounted on low-rise, human-scaled posts.
- f. All lighting shall, at a minimum, comply with County Zoning Ordinance §6322 and County Code §51.200.

8829 Fencing

- a. Fencing shall be located on Primary Frontages, Secondary Frontages, and shared Lot Lines.
- b. Fencing types diagrammed on Table 6.6 are provided for illustrative purposes only; specific designs shall be prepared in accordance to the descriptions for each type.
- c. Fencing materials shall be subject to the following requirements:
 - i. Landscaped or Landscaped with Post Hedges shall be Setback 18-inches from Property Line
 - ii. Split Rail, Post, Stone and Brick may be painted or have a natural finish.
 - iii. Picket, Metal and Stucco fencing materials should have a painted finish.
 - iv. All Fencing shall not exceed eight (8) feet in height.
 - v. Combined fencing materials shall have heavier materials below the upper lighter materials.
 - vi. Chain Link fencing is only allowed with a vinyl coating and only along the rear yard perimeter.

TABLE 6.6 RM-V1 FENCING STANDARDS

	SPECIFICATIONS			SPECIFICATIONS	
a. Split Rail	Materials Finish Setback Height Location	wood or concrete paint, stain or natural O' or 18" for landscape 3 ft. max. primary and secondary front setbacks	b. Post and Picket	Materials Finish Setback Height Location Picket Spacing	wood or concrete paint, stain or natural 0" or 18" for landscape 3 ft. min. to 6 ft. max. primary and secondary front setbacks ≤2.5 times width of picket
c. Hedge	Materials Finish Setback Height Location Plant Type	landscape natural 18° from edge of curb 3 ft. min. to 6 ft. max. all setbacks evergreen	d. Metal	Materials Finish Setback Height Location	aluminum or wrought iron powder coat or paint 0" or 18" for landscape 3 ft. min. to 6 ft. max. all setbacks
e. Hedge and Post	Materials Finish Setback Height Location Plant Type	landscape and wood paint, stain or natural 18" from edge of curb 3 ft. min and 6 ft. max. all setbacks evergreen	f. Panel	Materials Finish Setback Height Location	wood or vinyl paint or stain 0" or 18" for landscape 3 ft. min. to 6 ft. max. side and rear setbacks

8830 Public Realm: Civic District Design Standards
8831 Building Form and Land Use
8835 Signage
8837 Parking
8840 Landscape
8843 Lighting
8845 Civic Space
8847 Stormwater Management

Table 7.0 Civic District Permitted Uses
Table 7.1 Civic Space Types
Map 6 - Paseo Area Districts
Map 7 - Old Town Area Districts

Lots located within the CD - Civic District and/or require privately owned but publicly accessible space (Shared Civic Space) shall be subject to the requirements of this section.

8831 Building Form and Land Use

a. Permitted Uses for Lots designated as CD are listed on Table 7.0.

8835 Signage

- Signage that is painted on the facade and/or routed or sandblasted into metal and/or wood shall be allowed
- b. All other signage in Civic Spaces shall be allowed by Exception.

8837 Parking

a. One (1) parking space per 2,000 sq ft of Civic Space.

8840 Landscape

- a. Pervious Paving materials should be sued where possible for Civic Spaces, Driveways and Parking Lots.
- b. Parking areas with ten (10) or more parking spaces shall be shaded by Canopy Trees at a rate of one (1) tree for every ten (10) parking spaces. See Table 8.8 for Canopy Tree species and characteristics.
- c. Parking and landscaped areas shall utilize §8847 stormwater paving, channeling, storage and filtration techniques.
- d. Privately owned but publically accessible spaces (i.e. Shared Civic Space) provided internal to any private Lot shall be designed per Civic Space type characteristics outline in Table 3.8.a-e.
- e. Shrub massing shall be located beneath trees rather than ornamental ground covers with all planting beds organically mulched at least 2-inches in depth and Drip irrigation must be installed for ground cover area less than 8-feet wide.
- f. Shrubs should be of medium size, low creeping variety and shall include Calliandra, Ceanothus, Grevillea noellii, Lantan, Juniperus, Mahonia, Nerium oleander, Ornamental grasses, Pittosposum, Photinia, Pyracantha, Rapiolepis, Ribes, and Rhus species.

8843 Lighting

- a. Privately owned but publicly accessible spaces provided internal to any private Lot shall be designed to maintain the natural Dark Sky character of Ramona.
- b. No lighting level measured at the building Frontage Line shall exceed 1.0 foot-candle level.

8845 Civic Space

- a. Civic Spaces shall be designed as generally described on Table 7.1 and are provided for illustrative purposes only; specific designs shall be prepared in accordance to the descriptions for each type.
- b. Civic Space shall be determined to be appropriate according to the highest abutting RM-V District as indicated on Map 7 and Map 8.

8847 Stormwater Management

- a. Pervious Paving techniques shall be used where possible for Driveways, Parking Lots and Patios.
- b. Pervious Paving materials shall be limited to Crushed Stone or Gravel, Concrete Pavers, Grassed Cellular Concrete, Paving Blocks or set upon Pervious Asphalt or Pervious Concrete.
- c. Channeling techniques shall be allowed and used to direct stormwater primarily into storage and filtration areas.
- d. Channeling materials shall be limited to Natural Creek, Terracing, Vegetative Swale and Drainage Ditch.
- e. Storage facilities shall be allowed to collect water through an interconnection of paving, channels and filtration systems to naturally deliver stormwater to the Santa Maria Creek Greenway.
- f. Storage facilities shall be limited to Irrigation Ponds and/or Retention Basins with sloping bank and/or fence and Creek.
- g. Filtration techniques should produce unpolluted water using natural Paving, Channeling and Storage sytem(s).
- h. Filtration facilities shall be limited to Purification Biotope, Vegetative Purification Bed, Bi-Retention Swale, Rain Garden, and Green Roof(s).

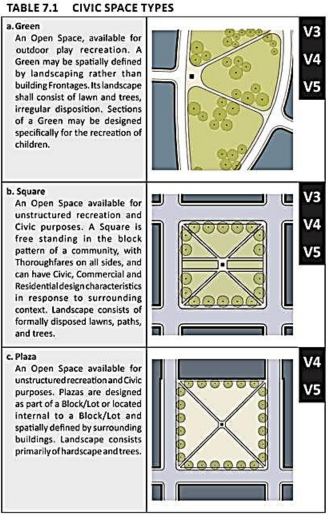
TABLE 7.0 CIVIC DISTRICT PERMITTED USES

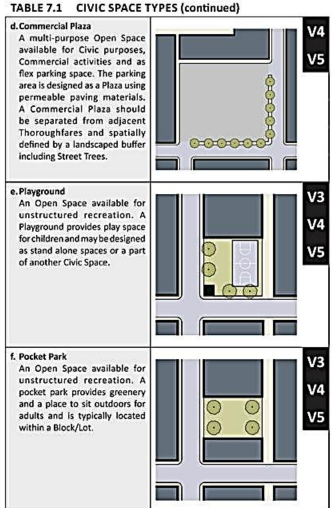
CIVIC	
Green	R
Square	R
Plaza	R
Commercial Plaza	R
Playground	R
Pocket Park	R
Outdoor Auditorium	R
Library	А
Community Center and Facilities	R

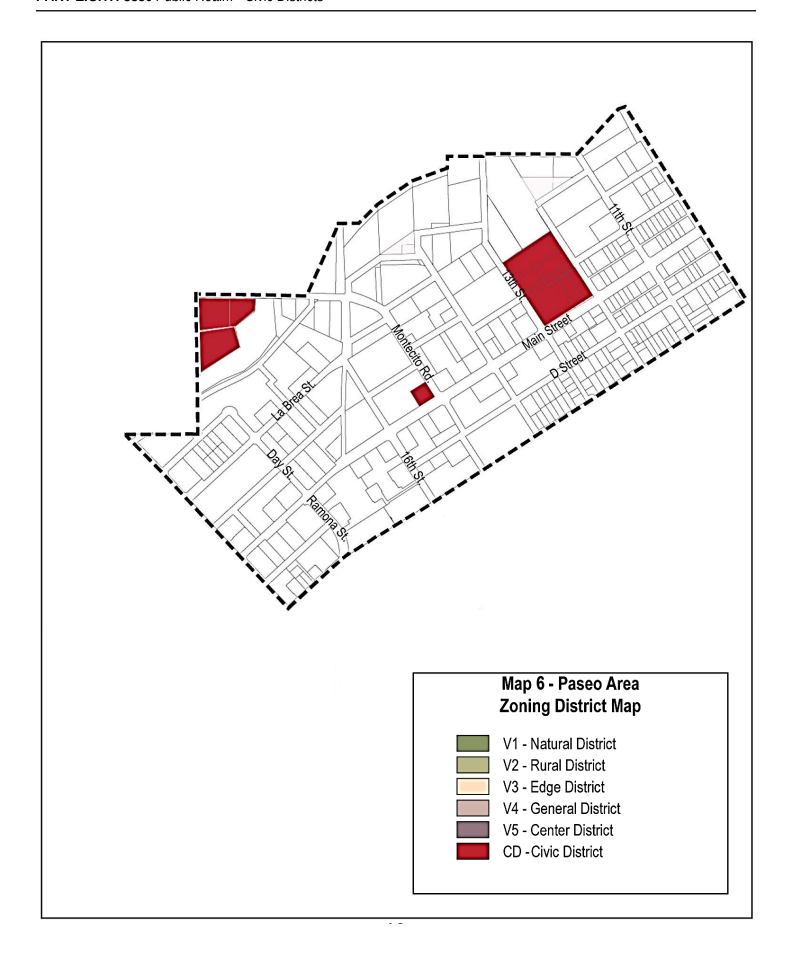
TABLE 7.0 CIVIC DISTRICT PERMITTED USES (continued)

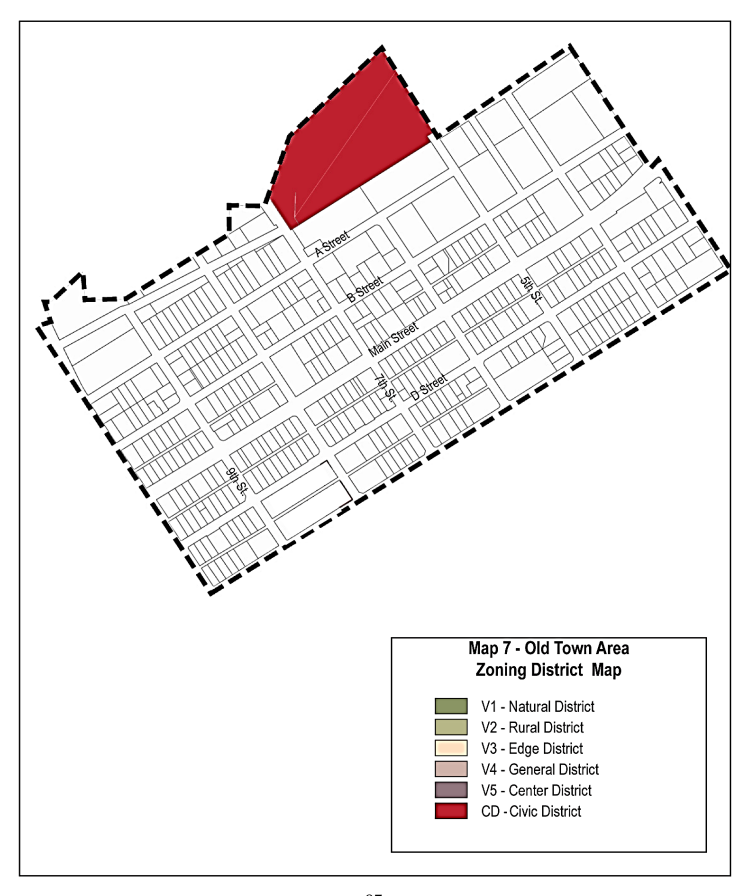
Fire Station	R
Police Station	R
Post Office	R
Cemetery	A

- R BY RIGHT
- A BY EXCEPTION









[PAGE LEFT INTENTIONALLY BLANK]

8850 Public Realm: Thoroughfare Design Standards

Map 8 Thoroughfare Map

8851 General Intent

8853 Travel Way

8855 Public Frontage

8857 Private Frontage Improvement Requirements

Table 8.0 State Route 67/78

Table 8.1 Boulevard (Future Type)

Table 8.2 Major Road

Table 8.3 Light Collector

Table 8.4 Community Collector

Table 8.5 Alley

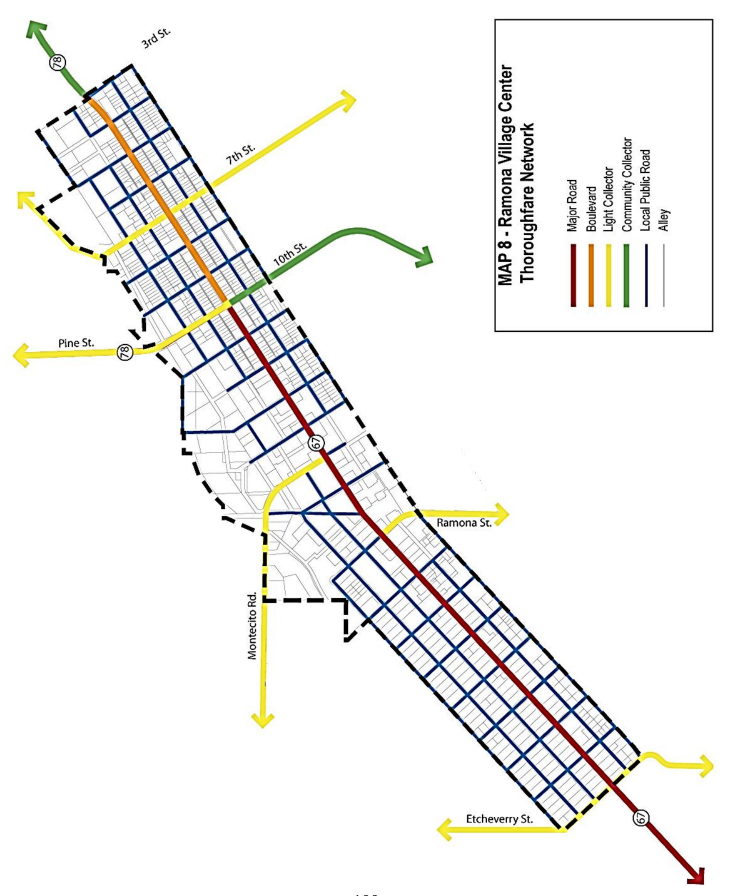
Table 8.6 Type D Pathway Special

Table 8.7 Approved Street Tree List
Table 8.8 Street Tree Planting Patterns

Table 8.9 Street Lights

Table 8.10 Pedestrian Crossings

Table 8.11 Crosswalk Placement



Public Thoroughfares located within the Ramona Village Center shall be subject to the requirements of this section and managed by County of San Diego Department of Public Works and is intended to coordinate public and private realm planning.

8851 General Intent

- a. Thoroughfares shall be designed according to their classification type as specified within the County of San Diego Public Road Standards in conformance with the General Plan Mobility Element and the Ramona Road Master Plan.
- b. Thoroughfares will consist of Roadway (curb-to-curb) and Public Frontage (property line to curb).
- c. The San Diego County Department of Public Works (DPW) is not responsible for all construction of all public Right-of-Way (ROW) within Thoroughfares. Private development will make Frontage and/or off-site improvements.
- d. Roadways and Thoroughfares will be designed to meet roadway safety and operation standards.

8853 Travel Way

a. DPW will be responsible for the maintenance of the Travel Lanes to include curb and gutter, on-street parking spaces, bike lane facilities, travel lanes and turning lanes within the public ROW.

8855 Public Frontage

- a. Public Frontage for each Thoroughfare type shall be designed according to abutting zoning district(s) as specified on Table(s) 8.0.A 8.6.A.
- b. Public Frontage includes:
 - i. The Furnishing Zone provided to accommodate Street Trees, Public Infrastructure and Public Furniture;
 - ii. the Walkway provided for pedestrians;
 - iii. and, accommodate for Outdoor Café Seating and Sidewalk Cafes per §6158.a.1.i.(a) and §6158.a.2.
- c. For plantings in the Furnishing Zone, permitted species of Street Trees are listed on Table 8.8.
- d. Street Trees on Main Street shall be planted in a formal-spaced Allee pattern as illustrated on Table 8.9. All other trees Streets may be planted in a formal or informal pattern. The prescribed Planting Technique, sequence, and spacing of Street Trees is specified for each Thoroughfare type on Table 8.0.C 8.6.C. The spacing the Street Trees may be adjusted by Exception to accommodate specific site conditions.
- e. When planted, Street Trees shall be a minimum canopy height of eight (8) feet and/or two (2) inches in caliper.
- f. All landscape requirements shall be in conformance with §86.701 of the County Code and Landscape Design Manual.
- g. A minimum of 25 sq. ft. open soil areas shall be left around each Street Tree, centered at the tree trunk.
- h. A minimum of 25 sq. ft., 5' x 5', of tree grate covered areas shall be placed around each Street Tree on Main Street.
- Street Lights shall only be allowed along Main Street and at Main Street intersections (See Table 8.9) to comply with County of San Diego Dark Sky policies.
- j. Public hitching posts, for equestrian activities, shall be allowed on all public Pathways.

8857 Private Frontage Development Improvement Requirements

- a. Construction improvements expected by private development (Based on 2013 cost estimates for 50-feet wide Lots on avg.):
 - i. Street Trees: One (1) Tree per every 30 linear feet on center (average) or 1 per every 50 linear feet Lot Bay (\$1,000).
 - ii. Public Furniture: 1 Street Light every 50-feet on center only on Lots abutting Main Street Frontage Line (\$3,500).
 - iii. Furnishing Zone: 5 15 feet wide (10-feet on average) Landscape, ground cover and shrubs (\$1,250).
 - iv. Walkway: 5 10 feet wide along the Primary and Secondary Lot Frontage of Lots in RM-V4/V5 (\$7,500).
 - v. Curb/Gutter pan: 1-feet wide for 50 linear feet average Lot width (\$1,250).
 - vi. Bicycle Facilities: 1 facility (bike storage) on any project over 150-feet in length as measured only on Lots abutting Main Street (\$2,500 each).

TABLE 8.0 THOROUGHFARE TYPES

CALTRANS ROUTE 67 / 78 (107 - 76)

A. GENERAL B. ROADWAY (ROAD SURFACING)

CONTEXT

Sub-Area Districts: Colonnade, Paseo, Old Town

SPECIFICATIONS

Total R.O.W: 110 - 116 feet Road Surface Width: 61 - 78 feet

Public Frontage Width: 10 - 15 feet each side

The design of the Public Frontage varies according to the Sub-

Area District designation. (see below)

SPECIFICATIONS

Travel Lanes/Width: 4 / 10 - 11 feet; Bike Sharrows or

CycleTracks and/or Parkways optional

Yield Turning Lane Width: 12 feet

Parking Lanes/Width: 2/8 feet with Head-Out Angled Parking

Drainage Type: Curb and Gutter

ZONING DISTRICT(S)	V4 V5	V5	V5	
DESCRIPTION	Colonnade Main Street that maintains the Eucalyptus Tree colonnade with Parkway.	Paseo Main Street incorporating the widest roadway most recently improved to CALTRANS standards.	Old Town Main Street incorporating the most pedestrian improved CALTRANS roadway segement.	
ILLUSTRATION (FOR ADVISORY PURPOSES ONLY)	107' 30' 5' 15' 8'10' 11' 10' 8' 15' 5' * minimum 15' (varies)	105'	100' 20' 5'11' 11' 11' 5'8' 19'	
FURNISHING ZONE				
Width	15 feet	9 feet	5 feet	
Design	Landscaped Colonnade	Landscaped and Paved	Paved	
Planting Technique	36 sq. ft. Tree Pit / Second Row of New Trees	25 sq. ft. Tree Pit with Tree Grate	25 sq. ft. Tree Pit with Tree Grate	
Tree Sequence	Single Species	Various Species	Single Species	
Primary Tree Species	Eucalyptus Cladocalyx	See Table 8.8	See Table 8.8	
Tree Spacing	30 ft. o.c. avg.	30 ft. o.c. avg.	30 ft. o.c. avg.	
Lighting Spacing	None	40 ft. o.c. avg. on Main Street Frontage Line	40 ft. o.c. avg. on Main Street Frontage Line	
WALKWAY				
Width in ROW	15	8 feet	5 feet	
Туре	Parkway	Sidewalk (Parkway at Transition Areas)	Sidewalk	
PARKING LANE				
Туре	Parallel	Parallel	Parallel (and/or future Head-Out parking)	

TABLE 8.1 THOROUGHFARE TYPES

BOULEVARD (102-78) FUTURE VILLAGE CENTER THOROUGHFARE TYPE

A. GENERAL

CONTEXT

Zoning Districts: V3, V4, V5 (Allowed if a State Highway

becomes a County Facility)

SPECIFICATIONS

106 feet Total R.O.W: Road Surface Width: 78 feet

Public Frontage Width: 12 feet each side

The design of the Public Frontage varies according to the Zoning

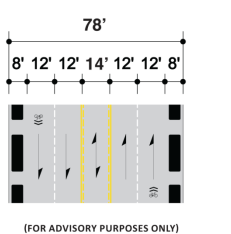
District designation of abutting lots. (see below)

B. ROADWAY (ROAD SURFACING)

SPECIFICATIONS

4 / 12 feet; 2 with Bike Sharrows Travel Lanes/Width:

Yield Turning Lane Width: 14 feet Parking Lanes/Width: 2 / 8 feet Drainage Type: Curb and Gutter



ZONING DISTRICT	Reserved	V4	V5	
DESCRIPTION		Colonnade Main Street county facility that maintains the Eucalyptus Tree colonnade with Parkway.	Paseo and Old Town Main Street county facility the allows for both Commercial and Residential Uses.	
		102'	102'	
PUBLIC FRONTAGE ILLUSTRATION (FOR ADVISORY PURPOSES ONLY)				
FURNISHING ZONE				
Width		12 feet	12 feet	
Design		Landscaped	Paved	
Planting Technique		Continuous Planter	36 sq. ft. Tree Pit	
Tree Sequence		Informal, Various Species	Formal, Single Species	
Tree Species		See Table 8.8	See Table 8.8	
Tree Spacing		30 ft. o.c. avg.	30 ft. o.c. avg.	
Lighting Spacing		n/a	40 ft. o.c. avg. on Main Street Frontage Line	
WALKWAY				
Width in ROW		12 feet	12 feet	
Туре		Sidewalk or Pathway	Sidewalk (only Pathway in Colonnade)	
PARKING LANE				
Туре		Parallel	20 feet Head-Out Parking and Parallel	

TABLE 8.2 THOROUGHFARE TYPES (continued)

MAJOR ROAD 4.1.B (84-64)

A. GENERAL

CONTEXT

Zoning Districts: V4, V5

SPECIFICATIONS

Total R.O.W: 84 feet Road Surface Width: 64 feet

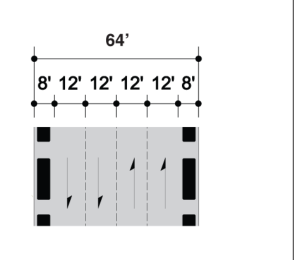
Public Frontage Width: 10 feet each side

The design of the Public Frontage varies according to the Zoning District designation of abutting lots. (see below)

B. ROADWAY (ROAD SURFACING)

SPECIFICATIONS

Travel Lanes/Width: 4 / 12 feet
Parking Lanes/Width: 2 / 8 feet
Drainage Type: Curb and Gutter



TRANSECT ZONE	V4	V5
DESCRIPTION	Less rural streetscape intersecting with Main Street in all Sub-Districts	Less rural streetscape intersecting with Main Street in all Sub-Districts
	10' 64' 10'	10' 64' 10'
ILLUSTRATION (FOR ADVISORY PURPOSES ONLY)		
FURNISHING ZONE		
Width	10 feet	10 feet
Design	Paved between Street Trees	Paved between Street Trees
Planting Technique	36 sq. ft. Tree Pit	36. sq. ft. Tree Pit
Tree Sequence	Single Species	Single Species
Tree Species	See Table 8.8	See Table 8.8
Tree Spacing	30 ft. o.c. avg.	30 ft. o.c. avg.
Lighting Spacing		
WALKWAY		
Width	10 feet	10 feet
Туре	Sidewalk	Sidewalk

TABLE 8.3 THOROUGHFARE TYPES (continued)

LIGHT COLLECTOR 2.2D (84-54)

A. GENERAL

CONTEXT

Zoning Districts: V2, V3, V4, V5

SPECIFICATIONS

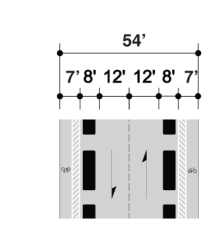
Total R.O.W: 84 feet
Road Surface Width: 40 - 54 feet
Public Frontage Width: 22 feet each side

The Public Frontage allows for Sharrows or future Cycle Track to provide connectivity per Ramona Road Master Plan, 2003.

B. ROADWAY (ROAD SURFACING)

SPECIFICATIONS

Travel Lanes/Width: 2 / 12 feet
Parking Lanes/Width: 2 / 8 feet
Bicycle Lanes/Width 2 / 8 feet
Drainage Type: Curb and Gutter



C. POBLIC PROMIAGE (PARKW)	,			
TRANSECT ZONE	V2	V3	V4	V5
DESCRIPTION	More rural with bike lane	More rural with bike lane	Less rural with bike lane	Intersects with Main Street w/bike lane
	84' 14' 56' 14'	84' 14' 56' 14'	84' 14' 56' 14'	84' 14' 56' 14'
ILLUSTRATION (FOR ADVISORY PURPOSES ONLY)				
FURNISHING ZONE				
Width	14 feet	14 feet	14 feet	14 feet
Design	Landscaped	Landscaped	Landscaped	Paved between Street Trees
Planting Technique	9 foot wide Planter	9 foot wide Planter	7 foot wide Planter	36 sq. ft Tree Pit
Tree Sequence	Single Species	Single Species	Single Species	Single Species
Permitted Tree Species	See Table 8.8	See Table 8.8	See Table 8.8	See Table 8.8
Tree Spacing	30 ft. o.c. avg.	30 ft. o.c. avg.	30 ft. o.c. avg.	30 ft. o.c. avg.
Lighting Spacing	n/a	n/a	At intersection with Main Street	At intersections with Main Street
WALKWAY				
Width	5 feet	5 feet	7 feet	14 feet
Туре	Sidewalk or Parkway	Sidewalk or Parkway	Sidewalk	Sidewalk

TABLE 8.4 THOROUGHFARE TYPES (continued)

COMMUNITY COLLECTOR 2.1E (60-40)

A. GENERAL

CONTEXT

Zoning Districts: V3, V4, V5

SPECIFICATIONS

Total R.O.W: 60 feet Road Surface Width: 40 feet

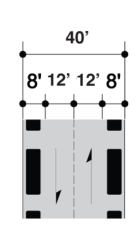
Public Frontage Width: 12 feet each side

The design of the Public Frontage varies according to the Zoning District designation of abutting lots. (see below)

B. ROADWAY (ROAD SURFACING)

SPECIFICATIONS

Travel Lanes/Width: 2 / 12 feet
Parking Lanes/Width: 2 / 8 feet
Drainage Type: Curb and Gutter



C. FOBLIC FRONTAGE (FARRW			
TRANSECT ZONE	V3 V4	V3 V5	
DESCRIPTION	More rural streetscape with landscape planter connecting other Collector streets	Less rural streetscape with tree grates connecting other Collectors streets	
	10' 40' 10'	10' 40' 10'	
ILLUSTRATION (FOR ADVISORY PURPOSES ONLY)			
FURNISHING ZONE			
Width	12 feet	12 feet	
Design	Landscaped	Paved between Street Trees	
Planting Technique	7 foot wide Planter	36. sq. ft. Tree Pit	
Tree Sequence	Various Species	Various Species (T4) Single Species (T5)	
Tree Species	See Table 8.8	See Table 8.8	
Tree Spacing	30 ft. o.c. avg.	20-30 ft. o.c. avg.	
Lighting Spacing			
WALKWAY			
Width	5 feet	12 feet	
Туре	Sidewalk	Sidewalk	

TABLE 8.5 THOROUGHFARE TYPES (continued)

ALLEY

A. GENERAL

CONTEXT

Zoning Districts: V3, V4, V5

SPECIFICATIONS

Total R.O.W: 20 - 30 feet Road Surface Width: 20 - 30 feet

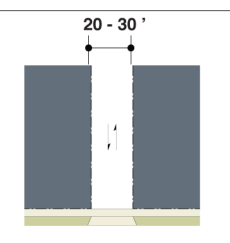
Public Frontage: none (Second/Third Lot Layers only)

B. ROADWAY (ROAD SURFACING)

SPECIFICATIONS

Travel Lanes/Width: 2 / 10 feet Parking Lanes/Width: n/a

Drainage Type: Inverted Crown



(FOR ADVISORY PURPOSES ONLY)

TRANSECT ZONE	V4	V5
DESCRIPTION	rear service lane paved or decomposed granite surface	rear service lane paved or decomposed granite surface
FURNISHING ZONE		
Width	n/a	n/a
Design	n/a	n/a
Planting Technique	n/a	n/a
Tree Sequence	n/a	n/a
Tree Species	n/a	n/a
Tree Spacing	n/a	n/a
Lighting Spacing	n/a	n/a
WALKWAY		
Width	n/a	n/a
Туре	n/a	n/a

TABLE 8.6 THOROUGHFARE TYPES (continued)

TYPE D- PATHWAY SPECIAL

A. GENERAL

CONTEXT

Zoning Districts: All

SPECIFICATIONS

Total R.O.W: 15 - 20 feet Parkway Surface Width: 8 - 10 feet

Public Frontage: Major Street or CALTRANS Highway

B. ROADWAY (SURFACING)

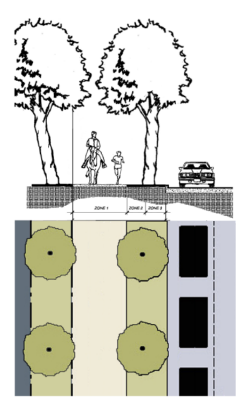
SPECIFICATIONS

Surface Materials: Decomposed Granite or Tread

Vertical Clearance: 12 feet
Drainage Type: Cross Slope

Description: Trail type fronting onto the thoroughfare intended for an intense volume of use generally associated with an urban/suburban setting. This parkway provides the widest tread so they may function as both recreation and transportation facilities and will be accessible to all trail users, such as pedestrians, equestrians and bicyclist.

A secondary planting zone is located along the private Lot frontage to allow for a new colonnade of eucalyptus to grow and maintain the historic/older colonnade trees. See County Trails Master Plan for more detailed specifications.



(FOR ADVISORY PURPOSES ONLY)

TRANSECT ZONE	V4	V5	
FURNISHING ZONE			
Planting Technique	36 sq. ft. tree pit	36 sq. ft. tree pit	
Tree Sequence	various species	various species	
Primary Tree Species	Lemon scented gum Sugar gum River red gum	Lemon scented gum Sugar gum River red gum	
Tree Spacing	formal	formal	
Lighting Spacing	n/a	n/a	
fencing	rural, split-rail fencing along ROW 15-feet or greater	rural, split-rail fencing along ROW 15-feet or greater	
WALKWAY			
Width	8 - 10 feet	8 - 10 feet	
Туре	Decomposed granite or natural tread surface material w/binding agent	Decomposed granite or natural tread surface material w/binding agent	

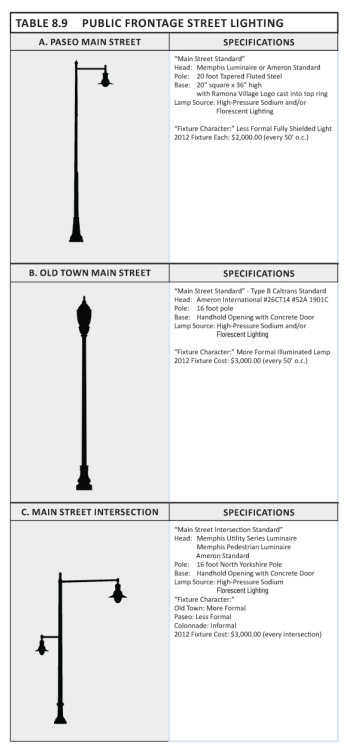
APPROVED STREET TREE LIST (REFERENCE RDRB APPENDIX A - PLANT SELECTION GUIDE) **TABLE 8.7**

TREE CANOPY CHARACTERISTICS

Species name (Botanical Name)	SHAPE	DENSITY	MATURE HEIGHT (ft)	MATURE DIAMETER (ft)	General
Chinese Pistache (pistachia chinensis)	9	full	35	35	spectacular red, red-orange fall color; heat, drought and soil tolerance; pest resistant. A near perfect shade tree for one-story buildings.
Black Locust (robinia pseudoacacia)	•	full	60	40	turns brilliant shades of yellow, orange, red and purple in autumn; prized shade tree in parks, campuses and around residences with space for large trees
Cape Chestnut (calodendron capense)	•	full	60-90	45-60	peeling bark; leaves persist through fall and early winter; medium to dark green in summer, yellow-brown in fall; roots can heave sidewalks
Camphor Tree (cinnamomum camphora)	*	full	45-60	45-60	tolerates a variety of soils; tolerates drought, sun, wind, air pollution; resistant to Dutch Elm disease
Jakaranda aka Black Poui (jacaranda acutifolia or jacaranda mimosifolia)	*	open	30	40	turns brilliant shades of purple in autumn; prized shade tree in parks, campuses and around residences with space for large trees
River Red Gum (eucalyptus camaldulensis)	*	open	80-120	irregular	massive evergreen tree, weeping habit, spreading crown; exfoliates bark to reveal distinctive mottled, multicolored trunk; trunk may be tan, gray or white
Sugar Gum (eucalyptus cladocalyx)		open	75-200	irregular	straight trunk with steep branches occurring about half way up; each main branch ends with its own little canopy
Lemon Scented Gum (eucalyptus citriodora)	*	open	75-200	irregular	highly drought adapted evergreen tree; smooth, pale, uniform bark, white to coppery in summer; conspicuously narrow-leaved crown which smells strongly of lemons
Silk Tree (albizia julibrissin)		open	20-40	40	canopy can become vase shaped.
Pepperment Tree (agonis flexuosa)	9	full	40-75	30-75	canopy can become vase shaped; dark green in summer, yellow to reddish-purple in fall; peeling trunk bark exfoliates in combinations of grey, green, orange, and brown color
Maidenhair Tree (ginko biloba)	•	full	25-50	25-35	tolerates drought, heat, and poor soils; tolerates moderate drought and moderate wetness; grows slowly in hot and dry climates
Coast Live Oak (Quercus agrifolia)	9	full	40-75	40-60	adapted to relatively warm, wet winters and dry summers; tolerant of various soil types;
Green Wattle (acacia decurrens)		open	40-50	20-35	dull blue-green in summer, yellow-green in fall; relatively straight trunk and a crown of crooked branches

TABLE 8.8 STREET TREE PLANTING PATTERNS

FORMAL INFORMAL a. Allee Spacing Pattern $Street\ Trees\ shall\ be\ planted\ in\ a\ formal\ or\ regularly-spaced\ Allee\ pattern.\ At\ Commercial$ Frontages in V5 districts, Street Trees may be planted in an informal or irregularlyspaced Allee pattern to avoid visually obscuring shop front windows and signage. SINGLE **VARIOUS** b. Species Sequence In specified districts, Street Trees shall be planted in either a repeating sequence of one (1) species or Cultivar or sequence of various species or Cultivar to promote planted species diversity.

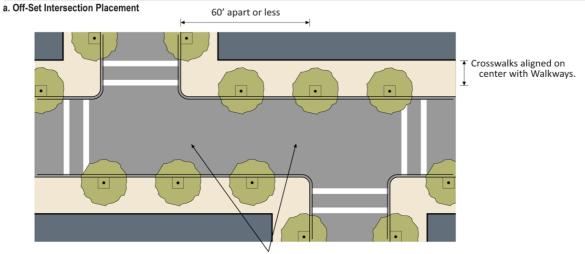


MAIN STREET LIGHTS DESIGN PATTERNS

- Paseo and Old Town Sub-Area Districts shall have Street Lights along each block, every 50 feet oncenter (o.c.), and at Intersections (at Ramona St; Montecito Road; 14th St; 10th St; and 7th St).
- b. The Colonnade Sub-Area District shall only have Street Lights at the Intersections (Hunter Street).

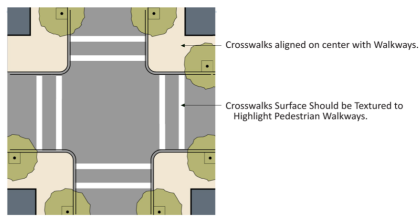
TABLE 8.10 PEDESTRIAN CROSSINGS								
	UNMARKED	MARKED	MARKED					
a. Crosswalk Assembly The principle variables are the type, dimension and angle of markings, the intersection type, and marking materials								
Total Width	-	10 feet	10 feet					
Stripe Width	-	1 foot	1 foot					
Transverse Line Offset	-	10 feet o.c.	-					
Longitudinal Line Offset	-		3 feet o.c.					
Special Locations	-	-	School Zones					
Intersection Type	Yield, Stop	Stop, Signal	Stop, Signal					
Surface Material	-	Textured	Textured					
Zoning District Location	V1 - V3	V4, V5	V5					

TABLE 8.11 CROSSWALK PLACEMENT



No inner Crosswalk or curb-ramp for off-set intersections less than 60 feet apart.

b. Aligned Intersection Placement



[PAGE LEFT INTENTIONALLY BLANK]

8860 DEFINITIONS

Α

Accessory Dwelling Unit: A Second Dwelling Unit or Guest Living Quarters at defined pursuant to the requirements of Zoning

Ordinance §6156.

Address Sign: A sign, generally applied to a building wall that displays a building's address.

Allee: A regularly spaced and aligned row of trees usually planted along a Thoroughfare or Path.

Alley: A narrow service access to the rear of more urban buildings providing service areas, parking access and

utility easements. Alley surfaces should accommodate for trucks, dumpsters, and drainage.

Apex: The highest point of a sign as measured from the point on the ground where its structure is located, or, if no

sign structure is present, from the point on the ground directly below the sign itself.

Arcade: A Private Frontage conventional for Retail use wherein the Facade is a colonnade supporting habitable

space that overlaps the Sidewalk, while the Facade of the First Story remains at the Frontage Line.

Attic: The interior part of a building contained within a pitched roof structure.

Avenue: A Thoroughfare of high vehicular capacity and low to moderate speed, acting as a short distance connector

between places within a Town Center, and usually equipped with a landscape median.

Awning Sign: Lettering applied directly on the Valance or other vertical portion of an awning.

В

Band Sign: A sign that is attached flat on the exterior front, rear or side wall of any building or other structure. (Syn: wall-

mounted sign, fascia sign)

Bicycle Lane: A dedicated lane for cycling within a moderate-speed vehicular Thoroughfare, demarcated by striping. Bicycle Route: A Thoroughfare suitable for the shared use of bicycles and automobiles moving at slow speeds.

Bio-retention Swale: Mimics the filtration properties of natural vegetation, planted tracks located adjacent to paved roads or other

impervious areas that produce stormwater sheet flow.

Blade Sign: A sign mounted on the building Facade, projecting at a 90-degree angle. (Syn: projecting sign).

Block: An aggregate land area circumscribed by Thoroughfares.

Block Face: The aggregate of all Primary Frontage Lines, or alternatively the building Facades, on one side of a Block.

By-Right: Characterizing an entitlement that complies with regulations of this Section and is permitted and processed

administratively, without a public hearing.

C

Canopy: The extent of the outer layer of leaves of an individual tree or group of trees.

Civic: The term defining not-for-profit organizations dedicated to arts, culture, education, recreation, government,

transit, religious, and municipal parking.

Civic Art: See Public Art.

Civic Building: A building operated by not-for-profit organizations dedicated to arts, culture, education, recreation,

government, transit and municipal parking, or for use approved by the Development Authority. A Civic

Building is owned by a municipal or governmental body.

Civic Space: An outdoor area permanently dedicated for public use. Civic Space types are defined by the combination of

certain physical constants including the relationships among their intended use, size, landscaping and

surrounding buildings.

Civic Sub-District: Designation for public sites dedicated for Civic Buildings and/or Civic Space.

Clearance: The height above the walkway, or other surface if specified, of the bottom edge of an element.

Commercial: The term collectively defining workplace, Office, Retail, and Lodging Uses.

Commercial Street: A local urban Thoroughfare of low speed and capacity primarily fronted by Commercial building Uses.
Commercial Unit: An enclosed indoors space providing complete, independent facilities for one Commercial business.
Common Yard: A planted Private Frontage wherein the Facade is set back from the Frontage Line. The yard is visually

continuous with adjacent yards.

Concrete Paver Block: Cast or pressed concrete pavers are solid blocks set on a surface with joints that leave open spaces

between units.

Coordinated Frontage: A condition where landscape and paving of Public Frontage and Private Frontage are coordinated as a

single, coherent design.

Cottage Business: Non-Retail Commercial enterprises located either within a Primary Building or in an Outbuilding.

Courtyard The placement of a building within the boundaries of its Lot to create a private Courtyard, while internally

defining one ore more private patios.

Crosswalk: A path across the vehicular lands of a Thoroughfare distinctly indicated for pedestrian crossing by lines or

other surface markings or by change in the surface material.

Crushed Gravel/Stone: Any non-bound and/or natural aggregate material spread over soil and used for paving.

Cultivar: A cultivated variety of Street Tree; deliberately selected for its desirable physical characteristics.

Curb: The raised edge of the vehicular pavement used to channel storm water to incorporated drainage.

D

Detention Basin: Commonly known as a dry pond to store stormwater after a rainfall, but remain dry all other times.

Drive: A thoroughfare along the boundary between a developed and a natural condition, usually along a waterfront

or a Park. One said has Public Frontage characteristics of a Thoroughfare, while the other has the

qualities of a Road or a parkway.

Driveway: A vehicular lane within a Lot, often leading to a garage. Duplex: A building with two (2) side by side units on a Lot.

Dwelling: Any building or portion thereof that is designated for residential Use.

Ε

Edgeyard: The placement of a building within the boundaries of its Lot to create an Edgeyard around the building, with

Setbacks on all sides.

Effective Turning Radius: The measurement of the turning radius at a corner taking parked cars into account.

Elevation: An exterior wall of a building not along a Frontage Line. (see Facade)

Encroach: To break the plane of a vertical or horizontal regulatory limit with a structural element, so that it extends into

a Setback, into the Public Frontage, or above a height limit.

F

Facade: The exterior wall of any building oriented toward or set along a Frontage Line. (see Elevation)

Facade Alignment: The orientation of the Facade in relation to the Primary Frontage Line of a Lot.

Fenestration: The design and placement of windows on a building.

Fenestration Calculation: Required Fenestration shall be calculated as the total combined area of window glazing (lights or panes

within each window's casing) divided by the total area of the Facade for the story of a building under

calculation.

Frontage: The area between a building Facade and the vehicular lanes of a Thoroughfare, inclusive of its built and

planted components. Frontage is divided into Public Frontage and Private Frontage.

Frontage Line: A Lot line border the Public Frontage and where minimum Lot Width is measured. Facades facing Frontage

lines define the public realm and are therefore more regulated than the Elevations facing other Lot Lines.

Focal Point: The visual termination of a long stretch of Main Street. The point of termination should be an architecturally

significant building reflection of Ramona's Sub-Area community character.

G

Gallery: An attached cantilevered shed or a lightweight colonnade extending from a building Facade to overlap the

Sidewalk.

Grassed Cellular Plastic: Comprised of manufactured plastic lattices that may be filled with aggregate for planting materials that

stormwater percolates through and into the soil below.

Grated Tree Well: Incorporating street trees into sidewalks to collect and store stormwater runoff and assist with infiltration. An indoor and/or shaded outdoor facility that provides organized recreational space and administrative

space for both Commercial and non-commercial ownership.

L

Landscaped Tree Well: Trees have exposed soil to receive water to collect and store runoff and assist in infiltration of stormwater in

parking lots and on sidewalks.

Layer: A range of depth of a Lot within which certain elements are permitted.

Lightwell: A Private Frontage type that is a below-grade entrance or recess designed to allow light into basements.

Liner Building: A building specifically designed to mask a Parking Structure from a Frontage.

Live-Work: A Mixed-Use unit consisting of a Commercial and Residential Use. The Commercial Use may be anywhere

in the unit. It is intended to be occupied by a business operator who lives in the same structure that contains

the Commercial activity.

Lodging: Premises available for daily and weekly renting of bedrooms.

Lot: A parcel of land accommodating a building or buildings of unified design. The size of a Lot is controlled by

Lot Line: The boundary that legally and geometrically demarcates a Lot.

Lot Width: The length of the Primary Frontage Line of a Lot.

M

Main Civic Space: The primary outdoor gathering place for a community. The Main Civic Space is often, but not always,

associated with an important Civic Building.

Main Street: A Commercial Thoroughfare type intended for the aggregation of Commercial buildings on the abutting Lots.

Main Street Frontage: A Zoning District designation that strictly prohibits residential building Frontages from fronting along the

entirety of Main Street (RM-V4 / RM-V5).

Marquee: A structural feature of a building that provides shelter and sign space.

Meeting Hall: A building available for gatherings, including conferences, that accommodates at least one room equivalent

to a minimum of ten (10) square feet per projected dwelling unit within the Pedestrian Shed in which is it is

located.

Message Board: A sign with changeable text. Non-electronic Message Boards typically consist of letters attached to a

surface within a transparent display case. Electronic Message Boards typically have a fixed or changing

message composed of a series of lights.

Mulch: A protective covering consisting of organic materials customarily used in landscaping and placed around

plants to retain soil moisture, retard erosion, shield roots from freezing, and inhibit weed growth.

Murals: A painting or other work of art executed directly on a wall for Civic Art purposes.

N

Nameplate: A sign consisting of either a panel or individual letters applied to a building, listing the names of businesses

or building tenants.

0

Office: A building with an entire floor used primarily for providing leasable workplace and working space primarily

for administrative and managerial workers.

Open Space: Land intended to remain undeveloped; it may be used for Civic Space.

Outbuilding: A building usually located toward the rear of the same Lot as a Primary Building such as a garage, carport,

or workshop and may include an Accessory Unit.

Outdoor Display Case: A sign consisting of a lockable metal or wood framed cabinet with a transparent window or windows,

mounted onto a building wall or freestanding support. It allows the contents, such as menus or maps, to be

maintained and kept current.

D

Parking Structure: A building containing one or more Stories of parking above grade.

Passage: A pedestrian connector, open or roofed, that passes between buildings to provide shortcuts

through long Blocks and connect rear-parking areas to Frontages.

Pathway: Non-motorized, multi-use soft-surfaced facilities of decomposed granite, located within a parkway or at the

edge of a public road right of way intended to serve as transportation and recreation purposes for

pedestrians, equestrians and bicyclists.

Paver: A masonry block of various material and/or size.

An open aggregate bound with a black solid or semi-solid substance distilled from a petroleum Pervious Asphalt:

byproduct to allow water to flow through.

Pervious Concrete: Consisting of cement (usually Portland), aggregate (usually gravel), water and admixtures made with an

A three (3) feet deep recessed soiled bed provided for the planting of Street Tress and kept open to air and Planter:

water flow through landscaping or permeable Pavers.

Playground: An Open Space designed and equipped for the recreation of children.

A Civic space type designed for Civic purposes and Commercial activities in the more urban Sub-Plaza:

Districts, generally paved, spatially defined by buildings, and internal to or part of a Block.

Pocket Park: A Civic Space type of limited size available for unstructured recreation and may be designed as a

playground; normally located internal to a Block.

Primary Building: The main building on a Lot.

The Private Frontage designed to bear the address and Principal Entrance(s) of a building. Primary Frontage: Principal Entrance: The main point(s) of access for pedestrians into a building or unit within a building.

Private Frontage: The area of a private Lot between the Facade of a building and the Public Frontage (see First Layer). To be

measured from the Property Line.

Public Art: Works of art in any media that have been planned and executed with a specific intention of being sited or

staged in the physical public realm usually outside and accessible to all, such as the Mural program.

The area between the edge of the vehicular lanes of a Thoroughfare and the Frontage Line of private Lots Public Frontage:

and Civic Spaces.

Equipment owned and/or provided by the Village of Ramona for the comfort or convenience of pedestrians. Public Furniture: Public Infrastructure:

Installations needed for the functioning of human settlements, including but not limited to transportation and

communications systems, and water and power lines.

A type of public infrastructure necessary for the illumination of Public Frontages and Thoroughfare **Public Lighting:**

intersections.

Artificially created ecosystems or habitat that is homogenous with local environmental conditions to facilitate Purification Biotope:

the growth of specific plants and animals.

Rain Garden: man-made or natural depression that temporarily retains stormwater that is planted with specific vegetation

to filer water before it percolates back into the ground.

The placement of a building within the boundaries of its Lot to create a Rearyard, leaving the rear of the Lot Rearyard:

as private space or available for dedicating parking.

Religious Assembly: A facility operated by a religious organization for worship, or the promotion of religious activities with a

maximum capacity in the assembly area of more than 50 people.

Retention Basin: Designed to hold the same level of water at all times and resembles a pond.

A single or multi-unit building that shares a party wall with another of the same type and a Facade along Rowhouse:

100% of the Frontage Line.

S

Setback: The area of Lot measured from a Lot Line to the nearest permissible location of a Primary Building,

Secondary Building, or Outbuilding, excluding Encroachments.

An accounting for parking spaces which are available to more than one Function. Shared Parking:

Shared Use: Multiple Uses within the same building, consolidated vertically and/or horizontally into a single structure. Sharrows: A symbol painted on the Travel Lane to demarcate routes to guide both cyclist and automobiles to 'share'

the lane.

Sidewalk: A type of Walkway paved with concrete or Pavers.

Sidewalk Sign: A movable freestanding sign that is typically double-sided, placed at the entrance to a business to attract

pedestrians. (Var: sandwich board, A-frame sign.)

Sideyard: The placement of a building within the boundaries of its Lot to create a private Sideyard, with a Setback to

one side.

Signage: Any commercial or public display sign that has a business or product name, logo or trademark.

Square: A Civic Space designed for unstructured recreation and Civic purposes, circumscribed by Thoroughfares,

spatially defined by building Frontages, and consisting of Paths and/or Sidewalks, lawn and trees, formally

disposed.

Stabilization Mat: A tightly woven grid of plastic cells manufactured in large rolls and generally a thin material covered with soil

or lawn.

Stoop: An exterior stair and landing leading to an elevated first Story of a building.

Stormwater Facility: Any facility, improvement, development, or property made for controlling storm water quantity and quality.

Story: A habitable level within a building, excluding an Attic or raised basement. Stone/Rip Rap Channel: Drainage ditches that contain large rocks to slow the flow of stormwater.

Streetscreen: A freestanding wall or landscape screen built along the Frontage Line, or coplanar with the Facade.

Streetscreens mask a parking lot from a Thoroughfare, provide privacy to a sideyard, and/or strengthen the spatial definition of the public realm. Accompanied structures include trellis, landscape screen, stone or

masonry wall.

Street Tree: A canopy tree planted within the furnishing zone of the public frontage as an element of a thoroughfare

assembly.

Substantial Modification: Alteration to a building, excluding the interior, that is valued at more than 50% of the market value of the

entire building.

Τ

Terminated Vista: A location at the axial conclusion of a Thoroughfare. A building located at a visual termination point.

Thoroughfare: A way for use by pedestrian and vehicular traffic and to provide access to Lots and Open Spaces, consisting

of Vehicular Lanes and Public Frontage.

Traffic Calming: Main Street intersections should emphasize slow speeds and the management of conflicts through

appropriate traffic controls and improved visibility. Such strategies include lane narrowing, on-street parking,

sidewalk bulb-outs, and surface variation and textures.

Trail: A multi-purpose pathway traversing the countryside or along a corridor/thoroughfare. Trails should connect

directly with the sidewalk network linking Main Street to the region. Classifications include Class I through

Class III per County Standards.

Transect: A cross-section of the environment showing a range of difference habitats. The Transect of human habitat

types used in this Code is divided into six Transect Districts. These districts describe the physical form and

character of a place, according to the form and intensity of its land use and Urbanism.

Tree, Canopy: A woody plant with an expected mature height of thirty feet or more.

Tree, Ornamental: A woody plant with an expected mature height of thirty feet or less.

٧

Valance: The portion of an awning that hangs perpendicular to the Sidewalk.

Variance: A grant of relief from the requirements of this Section in deviation from the regulations and standards

prescribed to permit construction that would otherwise be prohibited.

Vegetative

Purification Bed: Treats and stores moderate amount of stormwater with a combination of plant material, sand filtration and

cycling water through the media purifies the water in the bed.

Vegetative Swale: Open and very shallow man-made depressions that filter and collect runoff to treat small quantities of

stormwater.

W

Walkway: The section of the Public Frontage dedicated exclusively to pedestrian activity.

Window Sign: A sign placed or painted on the interior of a Shopfront window or the window of a business door.

Z

Zoning Map: The official map or maps that are part of the zoning ordinance and delineate the boundaries of individual

Districts and Sub-Areas. See Regulating Plan, Old Town, Paseo and Colonnade Sub-Areas, and RM-V

Districts.